| | STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING | | | | | | | | | | | |
|---|--|--------------------|-----------------|----------|---|--------------------|---|-----------------------|-----------------------|-------------|----------|--------|
| | APPLICATION FOR PERMIT TO DRILL 1. WELL NAME and NUMBER RW 31-31BGR | | | | | | | | | | | |
| 2. TYPE (| OF WORK | DRILL NEW WE | ELL (RE | ENTER P& | A WELL DEEPEN | WELL (| 3. FIELD OR WILDCAT | | | | | |
| 4. TYPE C | F WELL | | Oil Well | | ed Methane Well: NO | | | 5. UNIT or COMMUN | ITIZATION A | | NT NAM | E |
| 6. NAME | OF OPERATO | ₹ | | | | | | 7. OPERATOR PHON | E | | | |
| 8. ADDRE | SS OF OPERA | TOR | | | COMPANY | | | 9. OPERATOR E-MA | | | | |
| 10. MINEI | RAL LEASE NU | IMBER | 11002 East 1 | 7500 Sou | th, Vernal, Ut, 84078 11. MINERAL OWNERS | SHIP | | 12. SURFACE OWNER | ie.stanberry RSHIP | @qepres.c | om | |
| (FEDERA | L, INDIAN, OR | STATE) UTU02025 | | | FEDERAL IND | DIAN STATE (|) FEE | FEDERAL IN | IDIAN 🔵 | STATE |) FE | E 🔵 |
| 13. NAMI | OF SURFAC | E OWNER (if box | 12 = 'fee') | | | | | 14. SURFACE OWNE | R PHONE (i | f box 12 = | · 'fee') | |
| 15. ADDF | RESS OF SURF | ACE OWNER (if I | oox 12 = 'fee') | | | | | 16. SURFACE OWNE | R E-MAIL (| if box 12 = | = 'fee') | |
| | N ALLOTTEE 2 = 'INDIAN') | OR TRIBE NAME | | | 18. INTEND TO COMM MULTIPLE FORMATION YES (Submit C | | _ | 19. SLANT VERTICAL D | IRECTIONAL | но | DRIZONT | AL 💮 |
| 20. LOC | ATION OF WE | LL | | FC | OOTAGES | QTR-QTR | SECTION | TOWNSHIP | RAN | IGE | МЕ | RIDIAN |
| LOCATI | ON AT SURFA | CE | | 995 FN | IL 1879 FEL | NWNE | 31 | 7.0 S | 23.0 |) E | | S |
| Top of U | Jppermost Pro | oducing Zone | | 995 FN | L 1879 FEL | NWNE | 31 | 7.0 S | 23.0 |) E | | S |
| At Tota | Depth | | | 995 FN | L 1879 FEL | NWNE | 31 | 7.0 S | 23.0 | Ε | | S |
| 21. COUI | NTY | UINTAH | | | 22. DISTANCE TO NEA | REST LEASE LINE (F | eet) | 23. NUMBER OF ACE | RES IN DRIL | LING UNIT | • | |
| | | | | | 25. DISTANCE TO NEA (Applied For Drilling | | ted) MD: 6364 TVD: 6364 | | | | | |
| 27. ELEV | ATION - GROU | JND LEVEL | | | 28. BOND NUMBER | | 29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE | | | | | E |
| | | 5382 | | | Hole Cosing | esboooo24 | rmation | | 49-251/49 | 9-2153 | | |
| String | Hole Size | Casing Size | Length | Weigh | | | Tillation | Cement | | Sacks | Yield | Weight |
| Surf | 12.25 | 8.625 | 0 - 3859 | 32.0 | Unknown | 0.0 | Halliburt | on Light , Type Unk | nown | 160 | 2.89 | 11.0 |
| | 12.20 | 0.020 | 0000 | 02.0 | | 0.0 | | Premium , Type Ur | | 160 | 1.49 | 13.5 |
| Prod | 7.875 | 5.5 | 0 - 6364 | 17.0 | N-80 LT&C | 9.5 | | on Light , Type Unk | | 330 | 2.95 | 11.0 |
| | | | | | | | Halliburtor | Premium , Type Ur | nknown | 382 | 1.48 | 13.5 |
| | | | | | А | TTACHMENTS | | | | | | |
| | VERIFY THE FOLLOWING ARE ATTACHED IN ACCORDANCE WITH THE UTAH OIL AND GAS CONSERVATION GENERAL RULES | | | | | | | | | | | |
| WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER | | | | | | | | | | | | |
| AFFIDAVIT OF STATUS OF SURFACE OWNER AGREEMENT (IF FEE SURFACE) | | | | | | | IS OTHER THAN THE L | EASE OWN | ER | | | |
| DIRECTIONAL SURVEY PLAN (IF DIRECTIONALLY OR HORIZONTALLY DRILLED) TOPOGRAPHICAL MAP | | | | | | | | | | | | |
| NAME Valyn Davis TITLE Regulatory Affairs Analyst | | | | | | | PHONE 435 781-4369 | | | | | |
| SIGNATURE DATE 11/07/2012 | | | | | | | | EMAIL Valyn.Davis@d | qepres.com | | | |
| | APPROVAL APPROVAL Permit Manager | | | | | | | | | | | |

QEP Energy Company

RW 31-31BGR New Vertical Well Summarized Procedure

- 1. MIRU.
- 2. Drill 12 1/4" surface hole to 200', then drill 11" to 3,859'.
- 3. Run 8 5/8", 32#, HCK-55, LTC casing and cement to surface.
- 4. NU rig's 3,000 WP rated BOP. Test BOP's and surface casing.
- 5. PU straight hole BHA, drill out surface casing and 10' of new formation, run FIT.
- 6. Drill 7 7/8" hole to 6,364'.
- 7. TOOH, MIRU Loggers.
- 8. Log from surface casing to TD.
- 9. RDMO Loggers.
- 10. TIH, Circulate.
- 11. TOOH & LDDP.
- 12. PU and run 5 1/2", 17.0#, N-80, LTC casing to TD, cement casing.
- 13. ND BOP's.
- 14. RDMOL.

ONSHORE OIL & GAS ORDER NO. 1 QEP Energy Company RW 31-31BGR

DRILLING PROGRAM

ONSHORE OIL & GAS ORDER NO. 1 Approval of Operations on Onshore Federal Oil and Gas Leases

All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas No. 1, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

1. Formation Tops

The estimated tops of important geologic markers are as follows:

| <u>Formation</u> | <u>Depth</u> | | | |
|------------------|--------------|--|--|--|
| Uinta | Surface | | | |
| Green River | 2,804 | | | |
| Bird's Nest | 3,264 | | | |
| Mahogany Bench | 3,809 | | | |
| Eagle | 4,864' | | | |
| Gulch | 5,344' | | | |
| Mesa | 5,564' | | | |
| TD | 6,364' | | | |
| | | | | |

2. Anticipated Depths of Oil Gas Water and Other Mineral Bearing Zones

The estimated depths at which the top and bottom of the anticipated water, oil, gas or other mineral bearing formations are expected to be encountered are as follows:

| Substance | <u>Formation</u> | <u>Depth</u> |
|-----------|------------------|--------------|
| Oil | Eagle | 4,864' |
| Oil | Gulch | 5,344' |
| Oil | Mesa | 5,564' |

All fresh water and prospectively valuable minerals encountered during drilling will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

All water shows and water-bearing sands will be reported to the BLM in Vernal, Utah. Copies of State of Utah form OGC-8-X are acceptable. If flows are detected, samples will be submitted to the BLM along with any water analyses conducted. Fresh water will be obtained from Wonsits Valley water right # 49-251 (which was filed on May 7, 1964,) or Red Wash water right # 49-2153 (which was filed on March 25, 1960). It was determined by the Fish and Wildlife Service that any water right number filed before 1989 is not

ONSHORE OIL & GAS ORDER NO. 1 QEP Energy Company RW 31-31BGR

DRILLING PROGRAM

depleting to the Upper Colorado River System, to supply fresh water for drilling purposes. All water resulting from drilling operations will be disposed of at Red Wash Central Battery Disposal Site; SWSE, Section 27, T7S, R23E or Wonsits Valley Disposal Site; SWNW, Section 12, T8S, R21E.

3. Operator's Specification for Pressure Control Equipment:

- A. A 3,000 psi double gate, 3,000 psi annular BOP (schematic included) from surface casing point to total depth.
- B. Functional test daily.
- C. All BOP connections subject to pressure shall be flanged, welded or clamped.
- D. Kill line (2" min), 2 choke line valves (3" min), choke line (3" min), 2 kill line valves (2" min) and a check valve, 2 chokes with one remotely controlled from rig floor and a pressure gauge on choke manifold.
- E. Upper and Lower Kelly cock valves with handles and safety valve and subs to fit all drill string connections.
- F. IBOP or float sub available.
- G. Fill up line must be installed above the uppermost preventer.
- H. All casing strings shall be pressure tested (0.2 psi/foot or 1500 psi, whichever is greater) prior to drilling the plug after cementing; test pressure shall not exceed the internal yield pressure of the casing.
- I. Ram type preventers and associated equipment shall be tested to the approved stack working pressure if isolated by test plug or to 50 percent of internal yield pressure of casing whichever is less. BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc..., for a 3M system and individual components shall be operable as designed.

ONSHORE OIL & GAS ORDER NO. 1 QEP Energy Company RW 31-31BGR

DRILLING PROGRAM

4. **Casing Design:**

| Hole Size | Csg. Size | Top (MD) | Bottom (MD) | Wt. | Grade | Thread | Cond. | MW |
|---|--------------|-------------|-------------|-------|--------|--------|-------|--------------|
| 17-1/2"" | 14" | sfc | 40' | Steel | Cond. | None | Used | Air |
| 12-1/4" to 200'/11" to Surface TD | 8-5/8" | sfc | 3,859' | 32.0 | HCK-55 | LTC | New | Air |
| 7-7/8" | 5-1/2" | sfc | 6,364' | 17.0 | N-80 | LTC | New | 8-9.5 ppg |

| Casing S | Strengths: | | | Collapse | Burst | Tensile (min) |
|----------|------------|--------|-----|-----------|-----------|---------------|
| 8-5/8" | 32.0 lb. | HCK-55 | LTC | 3,740 psi | 3,930 psi | 452,000 lb. |
| 5-1/2" | 17.0 lb. | N-80 | LTC | 6,290 psi | 7,740 psi | 348,000 lb. |

MINIMUM DESIGN FACTORS:

COLLAPSE: 1.125 BURST: 1.10 TENSION: 1.80

Area Fracture Gradient:

0.65 psi/foot

Maximum anticipated mud weight: 9.5 ppg

Maximum surface treating pressure: 4,000 psi

Over pull margin (minimum):

100,000 lbs

5. **Cementing Program**

14" Conductor:

Cement to surface with construction cement.

8-5/8" Surface Casing: sfc – 3,859' (MD)

Lead Slurry: 0' - 3,300'. 160 sks (555 cu ft) ECONOCEM V4 + 3.0 lb/sk Kol-Seal. Slurry wt: 11.0 ppg, Slurry yield: 2.89 ft³/sk, Slurry volume: 12-1/4" to 200', 11" to Surface TD and hole + 75% excess.

Tail Slurry: 3,300' – 3,859'. 160 sks (150 cu ft) EXPANDACEM V3 + 0.2% HR-800 + 1.0 lb/sk Granulite TR 1/4 + 0.13 lb/sk Poly-E-Flake. Slurry wt: 13.5 ppg, Slurry yield: 1.49 ft³/sk, Slurry volume: 11" to TD and hole + 75% excess.

ONSHORE OIL & GAS ORDER NO. 1 QEP Energy Company RW 31-31BGR

DRILLING PROGRAM

5-1/2" **Production Casing: sfc – 6,364' (MD)**

Lead Slurry: 0' - 4,400'. 330 sks (975 cu ft) Extendacem cement + 3.0 lb/sk Kol-Seal. Slurry wt: 11.0 ppg, Slurry yield: 2.95 ft³/sk, Slurry volume: 7-7/8" hole + 25% excess in open hole section.

Tail Slurry: $4,400^{\circ} - 6,364^{\circ}$. 382 sks (566 cu ft) BONDCEM V1 + 0.2% HR-5 + 3.0 lb/sk Kol-Seal + 0.125 lb/sk Poly-E-Flake. Slurry wt: 13.5 ppg, Slurry yield: 1.48 ft³/sk, Slurry volume: 7-7/8" hole + 25% excess.

*Final cement volumes to be calculated from caliper log with an attempt to be made to circulate cement to the surface on the production string. A bond log will be run across the zone of interest and across zones as required by the authorized officer to insure protection of natural resources.

6. Auxiliary Equipment

- A. Kelly Cock yes
- B. Float at the bit no
- C. Monitoring equipment on the mud system visually and/or PVT/Flow Show
- D. Full opening safety valve on the rig floor yes
- E. Rotating Head yes
- F. Request for Variance

Possibility of drilling surface hole with air or aerated fluid:

A variance from 43 CFR 3160 Onshore Oil and Gas Order #2, Section III Requirements, subsection E. Special Drilling Operations is requested for the specific operation of drilling and setting surface casing on the subject well with a truck mounted air rig. The variance from the following requirements of Order #2 is requested because surface casing depth for this well is 50' into the Mahogany Bench formation and high pressures are not expected.

- 1. **Properly lubricated and maintained rotating head** A diverter system in place of a rotating head. The diverter system forces the air and cutting returns to the reserve pit and is used to drill the surface casing.
- 2. Blooie line discharge 100 feet from wellbore and securely anchored the blooie line discharge for this operation will be located 50 to 70 feet from the wellhead. This reduced length is necessary due to the smaller location size to minimize surface disturbance.

ONSHORE OIL & GAS ORDER NO. 1 QEP Energy Company RW 31-31BGR

DRILLING PROGRAM

- 3. Automatic igniter or continuous pilot light on blooie line a diffuser will be used rather than an automatic pilot/igniter. Water is injected into the compressed air and eliminates the need for a pilot light and the need for dust suppression equipment.
- 4. Compressors located in the opposite direction from the blooie line a minimum of 100 feet from the wellbore compressors located within 50 feet on the opposite side of the wellbore from the blooie line and is equipped with a 1) emergency kill switch on the driller's console, 2) pressure relief valves on the compressors, 3) spark arrestors on the motors.
- 5. Well Kill Fluid A suitable amount of water and weighting agents will be available in the reserve pit during air drilling operations to kill the well, if necessary. No overpressured zones are expected in the area.
- 6. **Deflector on the end of the blooie line** Questar will mount a deflector unit at the end of the blooie line for the purpose of changing the direction and velocity of the air and cuttings flow into the reserve pit. Changing the velocity and direction of the cuttings and air will preserve the pit liner. In the event the deflector washes out due to erosion caused by the sand blasting effect of the cuttings, there will be no problem because the deflector is mounted on the very end of the blooie. A washed out deflector will be easily replaced.
- 7. Flare Pit there will be no need of a flare pit during the surface hole air drilling operation because the blooie line is routed directly to the reserve pit. When the big rig arrives for the main drilling after setting surface easing, a flare box will be installed and all flare lines will be routed to the flare box.
- G. All other operations and equipment for air/gas drilling shall meet specifications in Onshore Order #2, Section III Requirements, subsection E. Special Drilling Operations and Onshore Order #1.
- H. Drilling below the 8-5/8" casing will be done with water based mud. Maximum anticipated mud weight is 9.5 ppg.
- I. No minimum quantity of weight material will be required to be kept on location.
- J. Gas detector will be used from surface casing depth to TD.

Gas detector will be used from surface casing depth to TD.

7. Testing, logging and coring program

- A. Cores none anticipated
- B. DST none anticipated

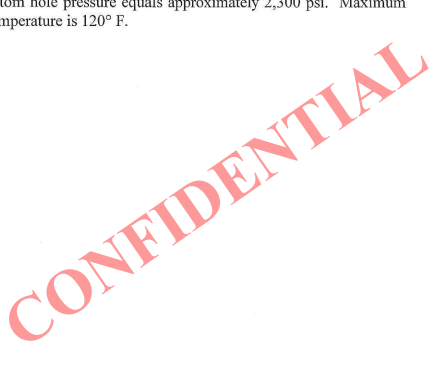
ONSHORE OIL & GAS ORDER NO. 1 QEP Energy Company RW 31-31BGR

DRILLING PROGRAM

- C. Logging Mud logging Surf Casing to TD GR-SP-Induction, Neutron Density
- D. Formation and Completion Interval: Green River intervals, final determination of completion will be made by analysis of logs.
 Stimulation Stimulation will be designed for the particular area of interest as encountered.

8. Anticipated Abnormal Pressures and Temperatures, Other Potential Hazards

No abnormal temperatures or pressures are anticipated. No H2S has been encountered in or known to exist from previous wells drilled to similar depths in the general area. Maximum anticipated bottom hole pressure equals approximately 2,300 psi. Maximum anticipated bottom hole temperature is 120° F.



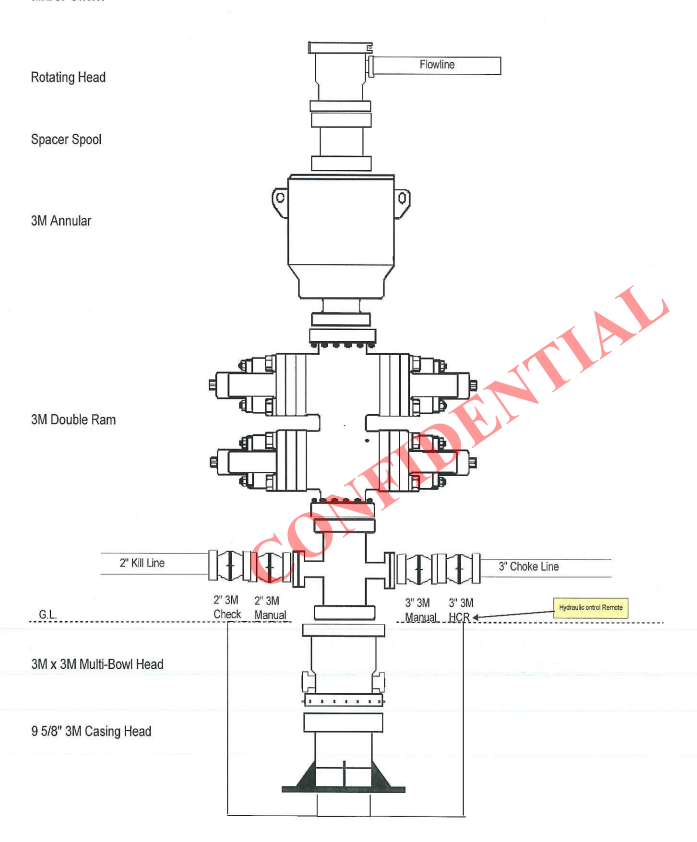
ONSHORE OIL & GAS ORDER NO. 1

QEP Energy Company

RW 31-31BGR

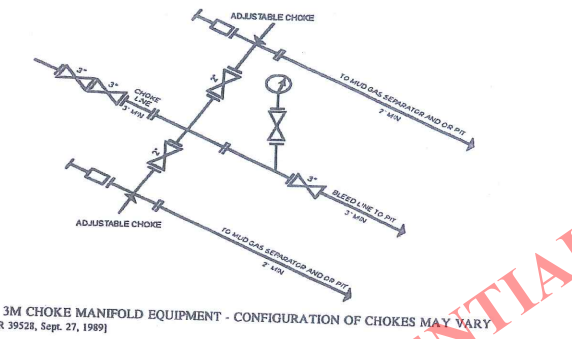
DRILLING PROGRAM

3M BOP STACK



ONSHORE OIL & GAS ORDER NO. 1 **QEP Energy Company** RW 31-31BGR

DRILLING PROGRAM



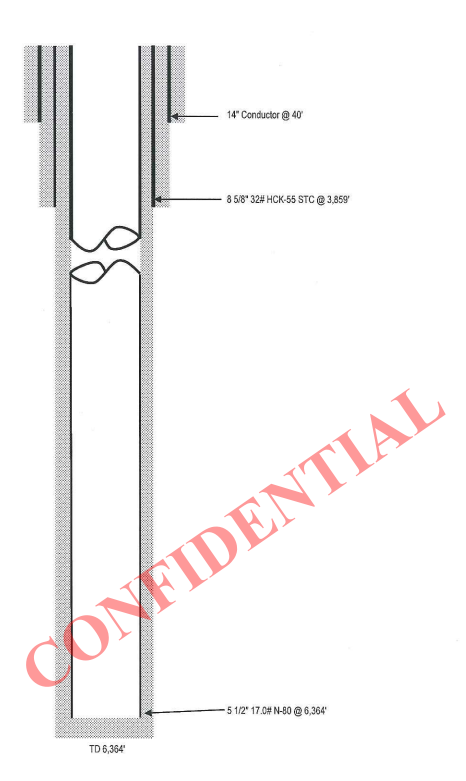
[54 FR 39528, Sept. 27, 1989]

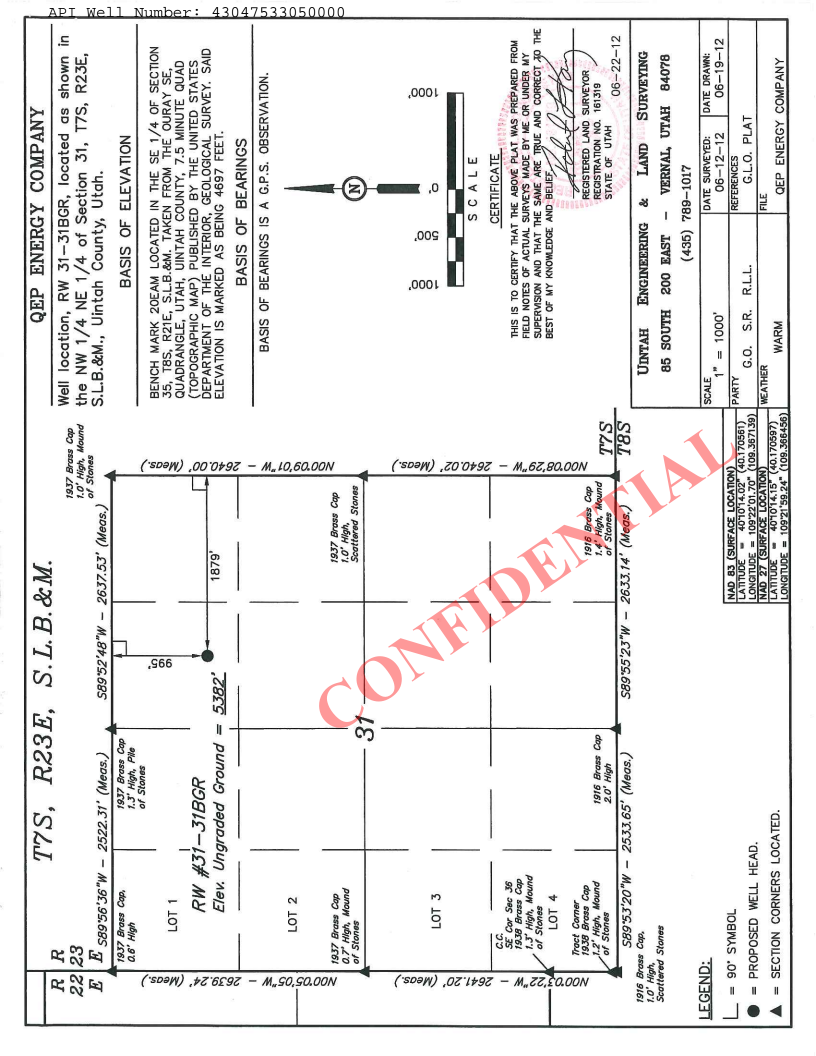
Modified 11-06-2012 CRA

RW 31-31BGR API # 43-047 Proposed WBD Uinta Basin

NWNE Sec. 31, T7S-R23E, Uintah Co, UT LOCATION: 995' FNL, 1,879' FEL

KB 5,386' GL 5,370'





QEP ENERGY COMPANY RW #31-31BGR

LOCATED IN UINTAH COUNTY, UTAH SECTION 31, T7S, R23E, S.L.B.&M.



PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

CAMERA ANGLE: SOUTHEASTERLY

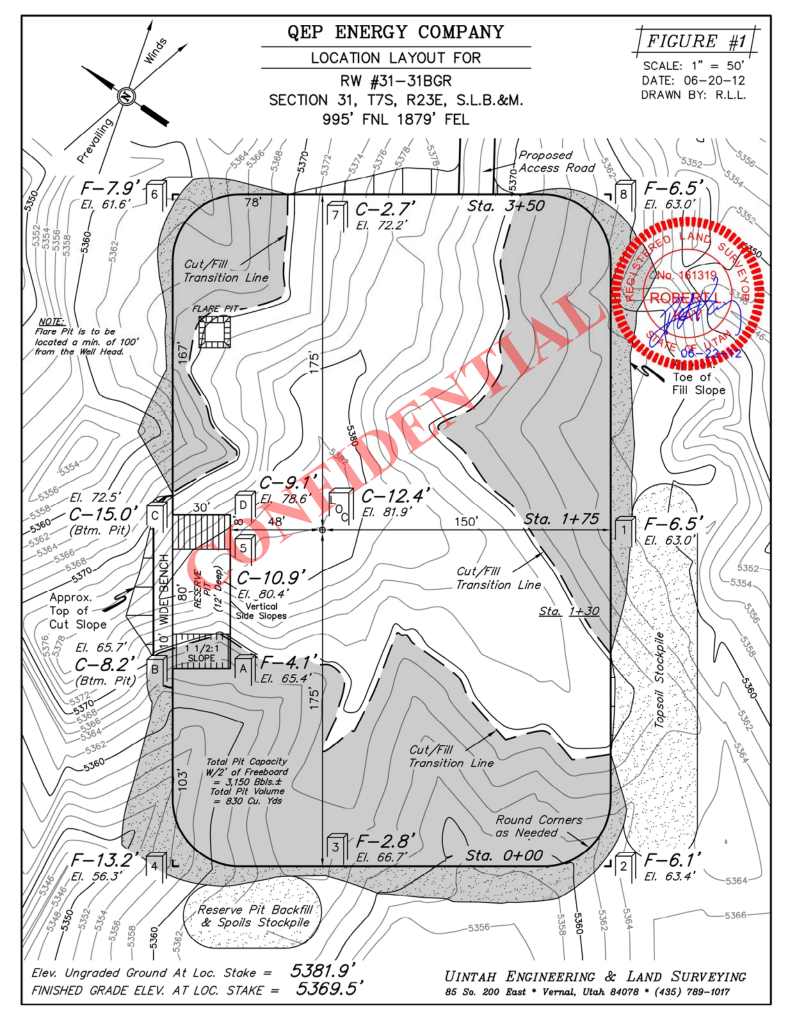


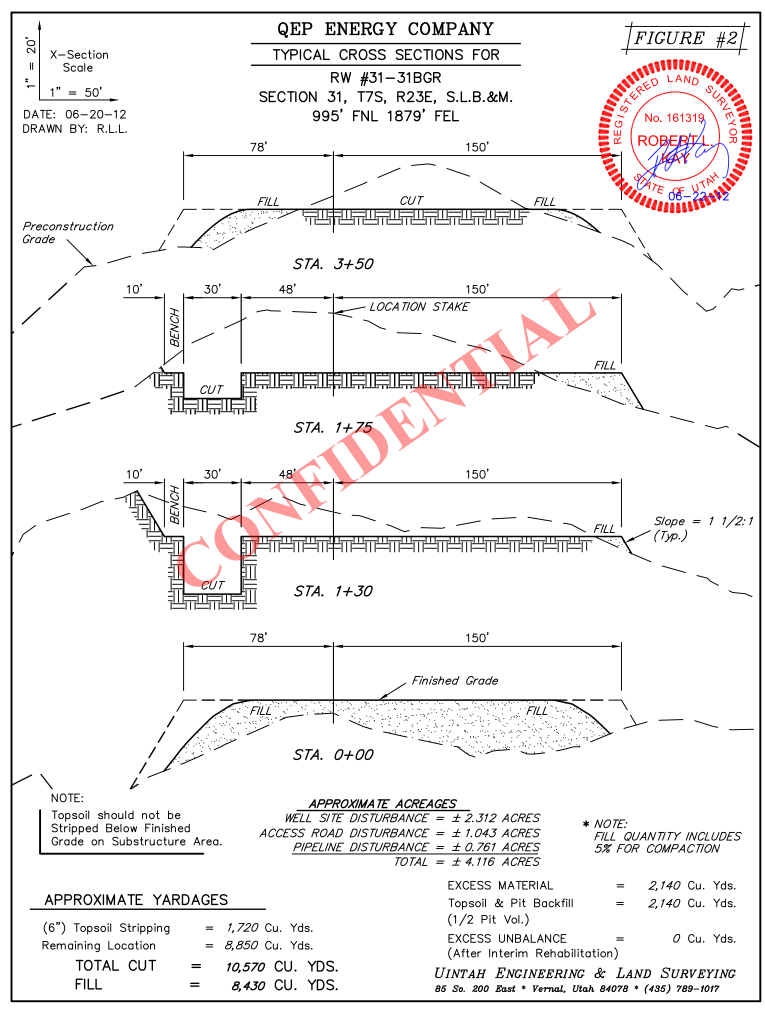
PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

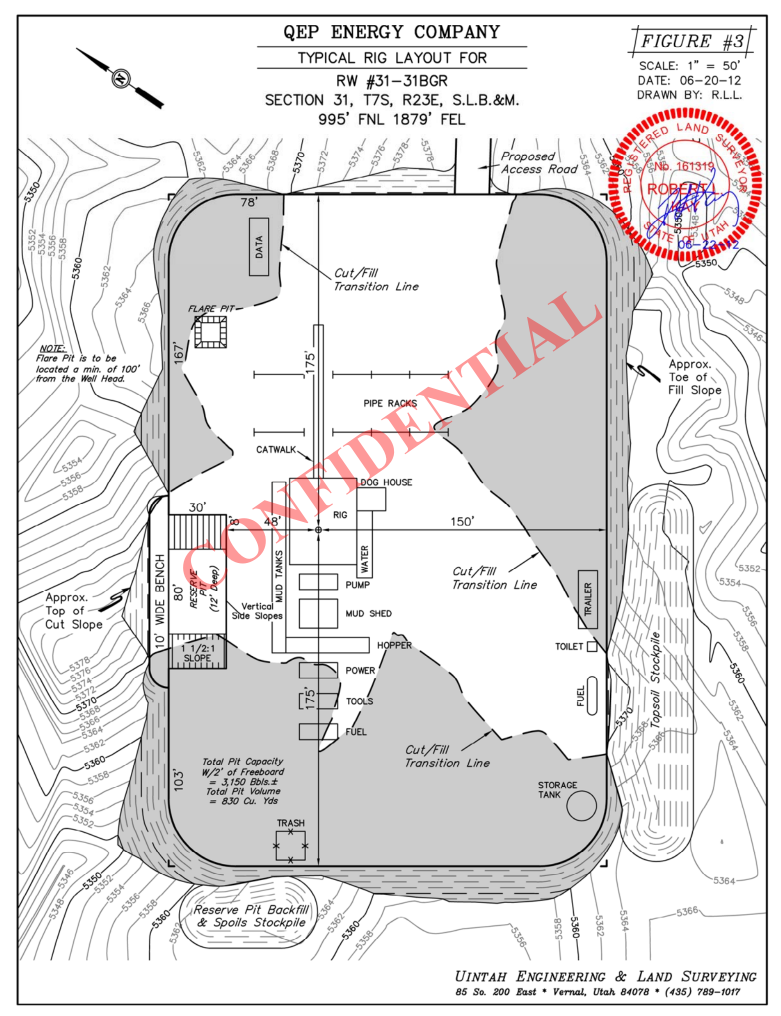
CAMERA ANGLE: SOUTHWESTERLY

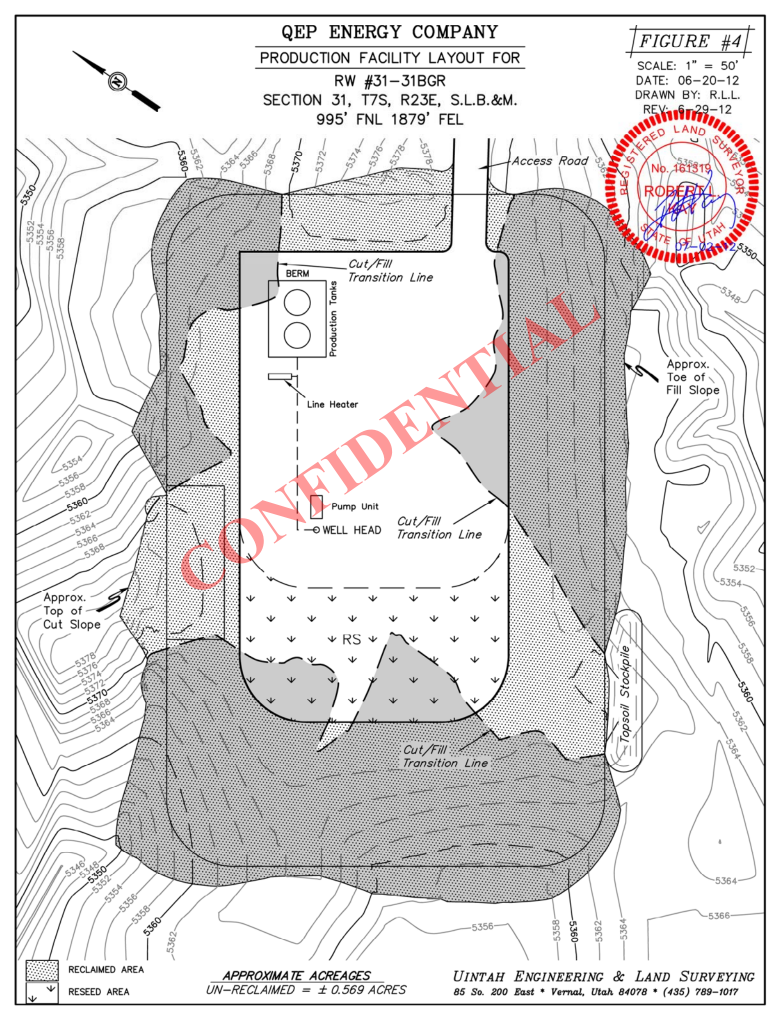


| LOCATION | | | | | рното |
|----------------|---------------|-------|---------|---------|-------|
| TAKEN BY: G.O. | DRAWN BY: A.T | . REV | ISED: 0 | 0-00-00 | |





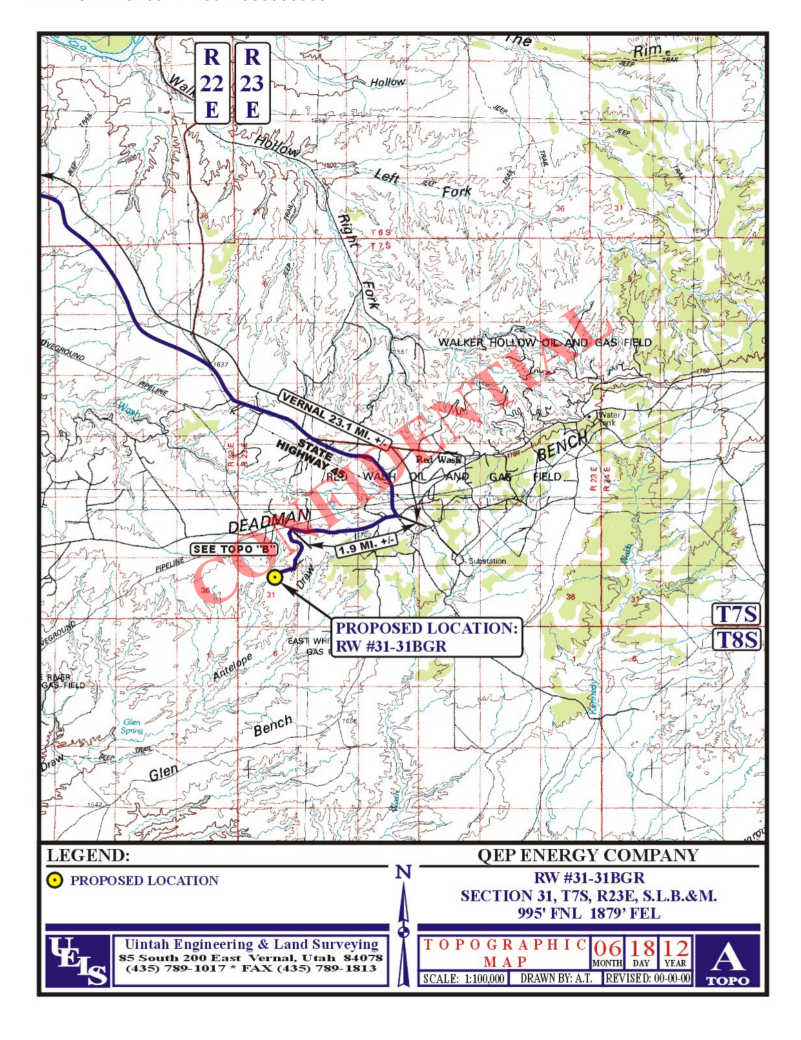


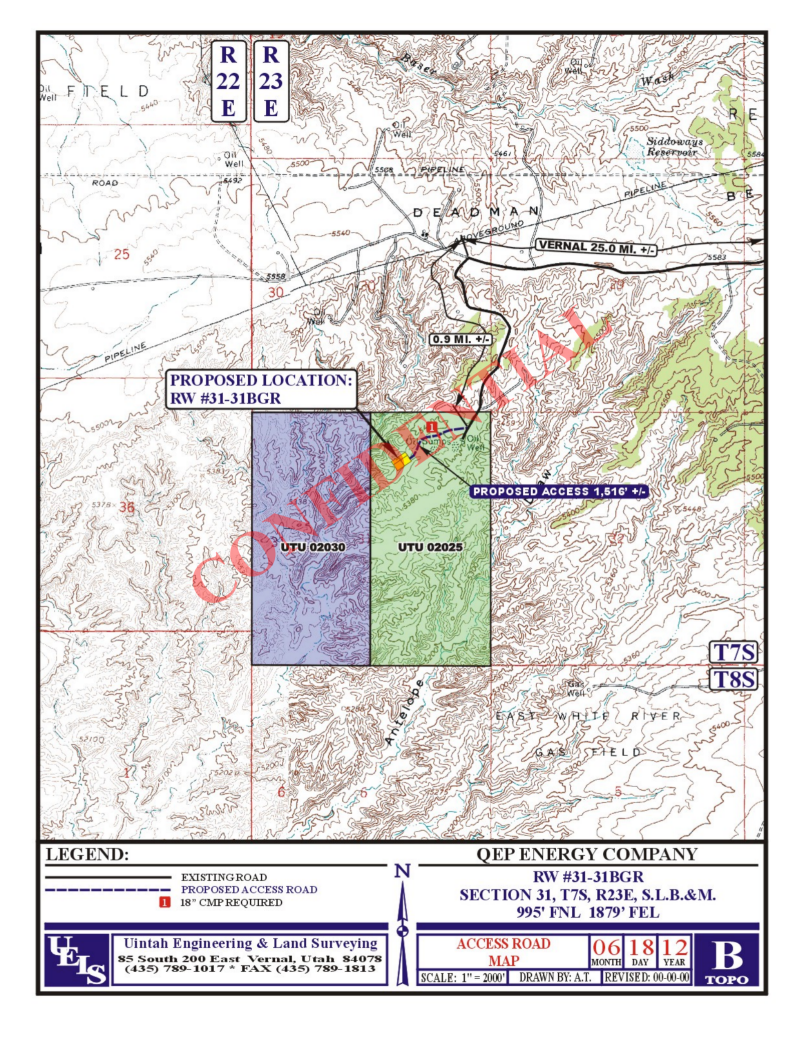


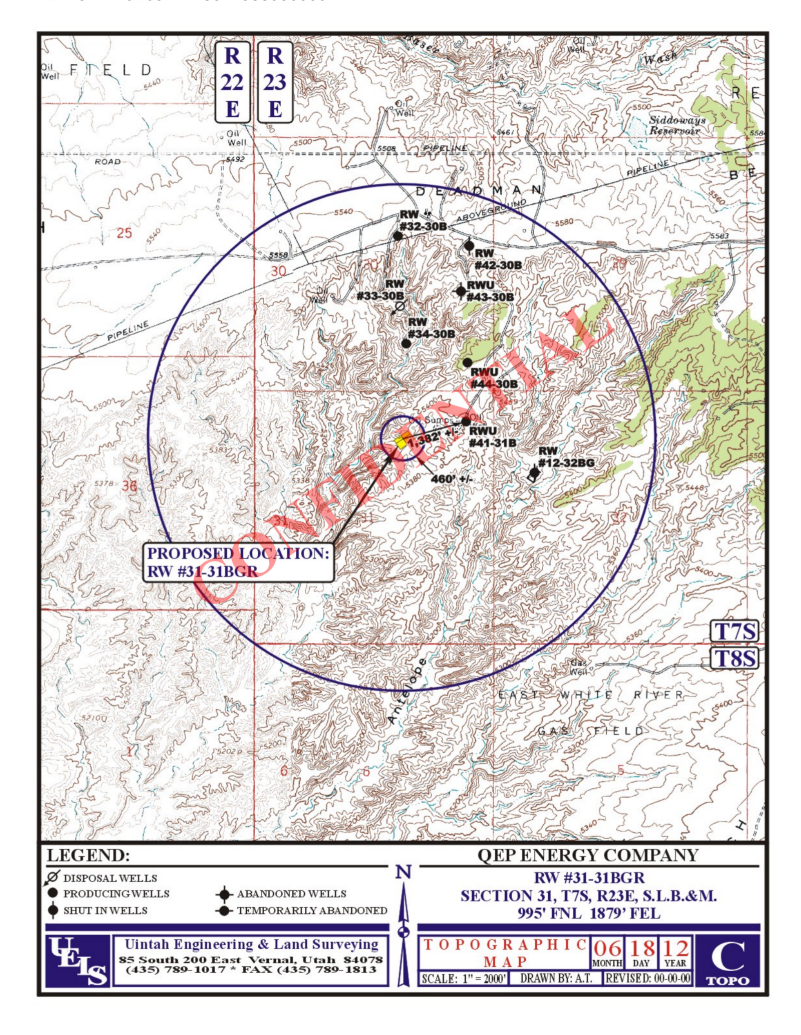
QEP ENERGY COMPANY RW #31-31BGR SECTION 31, T7S, R23E, S.L.B.&M.

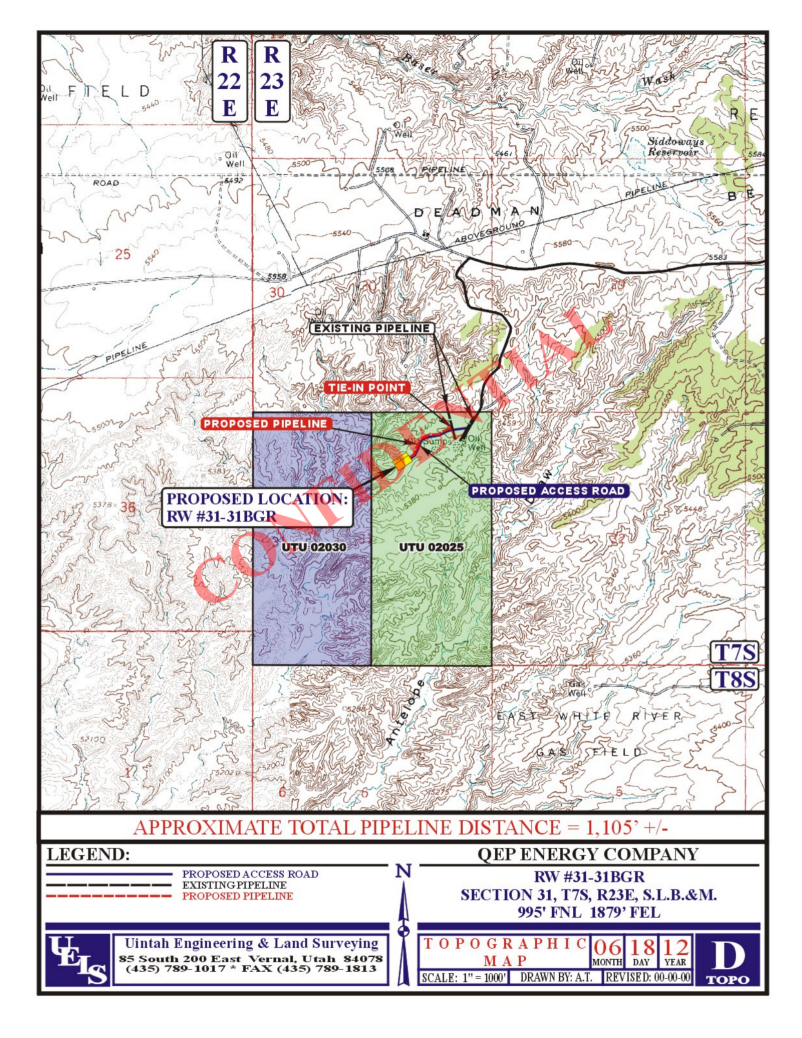
PROCEED IN AN EASTERLY, THEN SOUTHERLY DIRECTION FROM VERNAL, UTAH ALONG U.S. HIGHWAY 40 APPROXIMATELY 3.9 MILES TO THE JUNCTION OF STATE HIGHWAY 45; EXIT RIGHT AND PROCEED IN A SOUTHERLY, THEN SOUTHEASTERLY DIRECTION APPROXIMATELY 19.2 MILES ALONG STATE HIGHWAY 45 TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHWEST; TURN RIGHT AND PROCEED IN A SOUTHWESTERLY, THEN WESTERLY DIRECTION APPROXIMATELY 1.9 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHWEST; TURN LEFT AND PROCEED IN A SOUTHWESTERLY, THEN SOUTHEASTERLY, THEN SOUTHWESTERLY DIRECTION APPROXIMATELY 0.9 MILES TO THE BEGINNING OF THE PROPOSED ACCESS TO THE SOUTHWEST; FOLLOW ROAD FLAGS IN A SOUTHWESTERLY DIRECTION APPROXIMATELY 1,516' TO THE PROPOSED LOCATION.

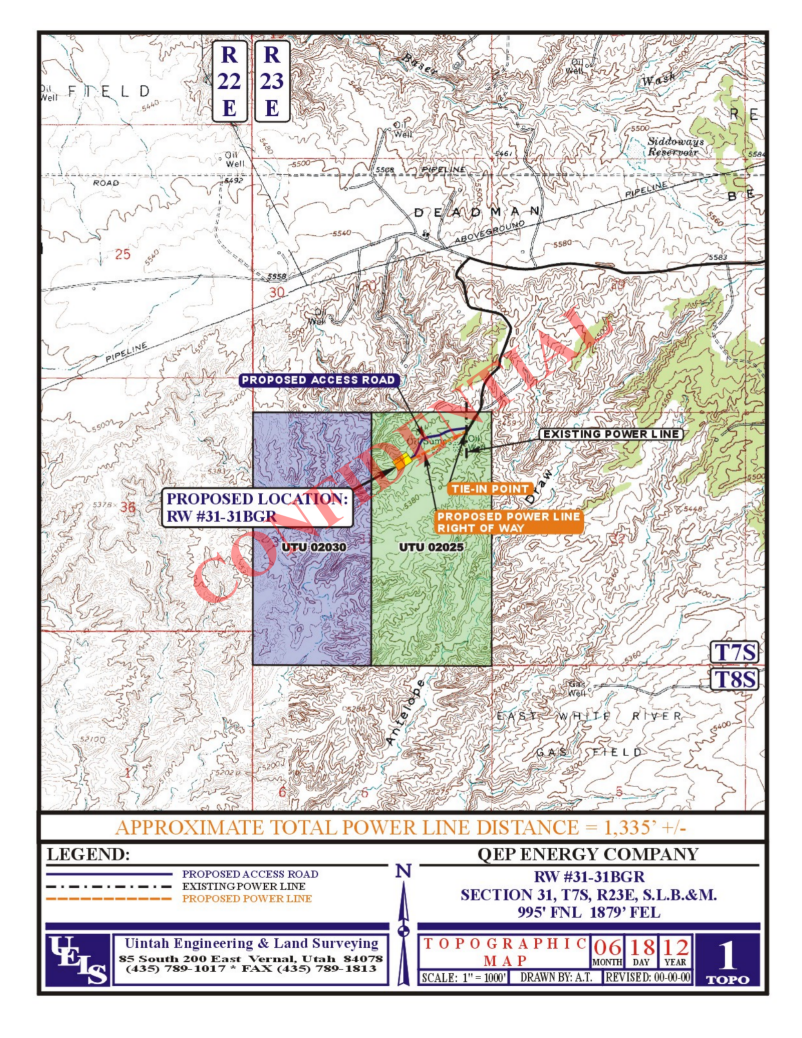
TOTAL DISTANCE FROM VERNAL, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 26.2 MILES.







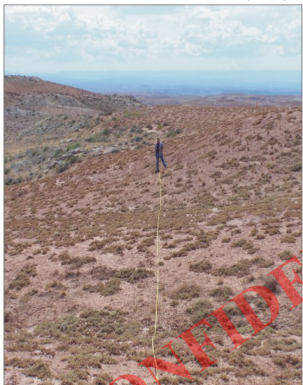




QEP ENERGY COMPANYREFERENCE MAP: AREA OF VEGETATION

RW #31-31BGR

LOCATED IN UINTAH COUNTY, UTAH SECTION 31, T7S, R23E, S.L.B.&M.



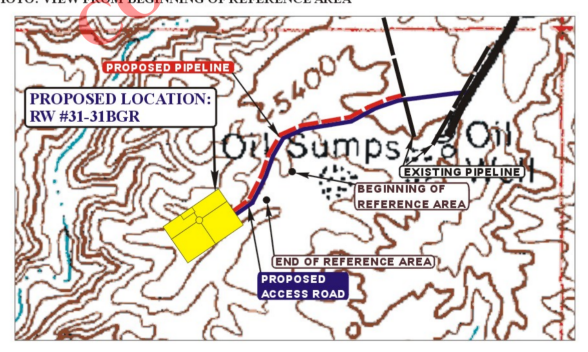
NOTE:

BEGINNING OF REFERENCE AREA NAD 83 Z12 UTM NORTHING: 14593297.768 NAD 83 Z12 UTM EASTING: 2097044.295 (NAD 83) LATITUDE: 40.171256 (NAD 83) LONGITUDE: -109.365431

END OF REFERENCE AREA

NAD 83 Z12 UTM NORTHING: 14593155.567 NAD 83 Z12 UTM EASTING: 2096905.627 (NAD 83) LATITUDE: 40.170872 (NAD 83) LONGITUDE: -109.365936

PHOTO: VIEW FROM BEGINNING OF REFERENCE AREA





| SCALE: 1" | = 500' | 08 MONTH | 08 DAY | 12 YEAR | REI |
|----------------|---------------|-------------|-----------|------------|-----|
| TAKEN BY: G.S. | DRAWN BY: C.I | . REV | ISED: 0 | 0-00-00 | |

QEP ENERGY COMPANY RW 31-31BGR NWNE, SECTION 31, T7S, R23E UINTAH COUNTY, UT LEASE # UTU-02025

MULTI-POINT SURFACE USE & OPERATIONS PLAN

An onsite inspection was conducted for the RW 31-31BGR on August 1, 2012. Weather conditions were hot at the time of the onsite. In attendance at the inspection were the following individuals:

Kevin Sadlier Bureau of Land Management

Valyn Davis
Stephanie Tomkinson
Jeff Atwood
Eric Wickersham
QEP Energy Company
QEP Energy Company
QEP Energy Company

Gary Streeter Uintah Engineering & Land Surveying

1. Existing Roads:

See attached Wellsite Plats showing directional reference stakes on location, and attached TOPO Map "B" showing access to location from existing roads.

The proposed well site is located approximately 26 miles south of Vernal, Utah.

-See attached TOPO Map "A".

Existing roads will be upgraded, maintained and repaired as necessary.

2. Planned Access Roads:

An offlease right-of-way is not required. The entire well pad and access road are located within the Red Wash Unit.

There will be a new access road approximately 1,516' in length, 30' in width, containing approximately 1.04 acres.

New access roads on BLM surface will be crowned (2 to 3%), ditched, and constructed with a running surface of 18 feet and a maximum disturbed width of 30 feet. Any additional disturbance required due to intersections or sharp curves will be discussed at the on-site and approved by the BLM.

Graveling or capping the roadbed will be performed as necessary to provide a well constructed safe road. Surface disturbance and vehicular traffic will be limited to the approved location and access route or, as proposed by the Operator.

The road surface and shoulders will be kept in a safe and usable condition and will be maintained in accordance with the original construction standards.

If culverts are needed, the location and size of the culverts will be proposed during the on-site. The operator will clean and maintain approved culverts as needed.

All drainage ditches and culverts will be kept clear and free-flowing and will be maintained according to original construction standards.

The access road disturbed area will be kept free of trash during operations. All traffic will be confined to the approved road running surface. Road drainage crossings shall be of the typical dry creek drainage crossing type. Crossings shall be designed so they will not cause excess siltation or accumulation of debris in the drainage nor shall the drainage be blocked by the roadbed.

Erosion of drainage ditches by runoff water shall be prevented by diverting water off at frequent intervals by means of cutouts. Should mud holes develop, the holes shall be filled in and detours around the holes avoided.

When snow is removed from the road during the winter months, the snow should be pushed outside of the borrow ditches, and the turnouts kept clear so that snowmelt will be channeled away from the road.

Refer to Topo Map B for the location of the proposed access

3. Location of Existing Wells Within a 1-Mile Radius:

A map will be provided with the site-specific APD showing the location of existing wells within a one mile radius.

Please refer to Topo map C.

4. <u>Location of Existing and Proposed Facilities:</u>

The following guidelines will apply if the well is productive.

A containment dike will be constructed completely around those production facilities which contain fluids (i.e., production tanks, produced water tanks). These dikes will be constructed of compacted impervious subsoil; hold 110% of the capacity of the largest tank; and, be independent of the back cut. If a Spill Prevention, Control, and Countermeasure (SPCC) Plan is required by the Environmental Protection Agency, the containment dike may be expanded to meet SPCC requirements with approval by the BLM/VFO AO. The specific APD will address additional capacity if such is needed due to environmental concerns. The use of topsoil for the construction of dikes will not be allowed.

All loading lines will be placed inside the berm surrounding the tank batteries.

All permanent (on site six months or longer) above the ground structures constructed or installed, including pumping units, will be painted a color approved by the BLM.

It was determined on the onsite by the BLM VFO/AO that the facilities will be painted Covert Green.

5. Power line

Electrification of the well sites will reduce the emissions and increase reliability by removing the gas venting of pumps for the heat trace system and chemical injection, as well as increase well pad safety by adding lights to the location.

Access into the proposed power lines will be from existing highways and roads. All construction and vehicular traffic will be confined to the authorized access corridor and designated county and/or BLM roads unless otherwise authorized and approved by the regulating agency

All work will be done in accordance with REA specifications.

QEP Energy Company is proposing a 50 ft temporary authorized access and a 15 ft permanent authorized access for power line maintenance. Minimal to no disturbance is required for the power lines following roads and existing ROW's.

The proposed power line will be 1,335' in length, 15 ft in width, containing .459 acres.

6. Location and Type of Water Supply:

Fresh water will be obtained from Wonsits Valley water right # 49-251 (which was filed on May 7, 1964,) or Red Wash water right # 49-2153 (which was filed on March 25, 1960). It was determined by the Fish and Wildlife Service that any water right number filed before 1989 is not depleting to the Upper Colorado River System, to supply fresh water for drilling purposes.

7. Source of Construction Materials:

Surface and subsoil materials in the immediate area will be utilized.

Any gravel will be obtained from a commercial source.

8. Methods of Handling Waste Materials:

Drill cuttings will be contained and buried in the reserve pit.

Drilling fluids including salts and chemicals will be contained in the reserve pit. Upon termination of drilling and completion operations, the liquid contents of the reserve pit will be used at the next drill site or will be removed and disposed of at an approved waste disposal facility within 6 months after drilling is terminated. Immediately upon well completion, any hydrocarbons in the pit shall be removed in accordance with 43 CFR 3162.7-1.

Unless specified in the site specific APD, the reserve pit will be constructed on the location and will not be located within natural drainages, where a flood hazard exists or surface runoff will destroy or damage the pit walls. The reserve pit will be constructed so that it will not leak, break, or allow discharge of liquids.

It was determined at the on-site inspection that a pit liner is necessary; the reserve pit will be lined with a synthetic reinforced liner, a minimum of 20 millimeters thick, with sufficient bedding used to cover any rocks. The liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. No trash or scrap will be disposed of in the pit.

Reserve pit leaks are considered an undesirable event and will be orally reported to the AO.

Disposal of Produced Water:

After first production, produced wastewater will be confined to the approved pit or storage tank for a period not to exceed 90 days. During the 90 day period, in accordance with Onshore Order # 7, all produced water will be contained in tanks on location.

After the 90 day period, the produced water will be contained in tanks on location and then hauled by truck to the following pre-approved disposal site:

Red Wash Disposal well located in the SESE, Section 28, T7S, R23E, West End Disposal located in the NESE, Section 28, T7S, R22E.

Produced water, oil, and other byproducts will not be applied to roads or well pads for control of dust or weeds. The dumping of produced fluids on roads, well sites, or other areas will not be allowed.

Any spills of oil, gas, salt water, or other noxious fluids will be immediately cleaned up and removed to an approved disposal site. The spills will be reported to the AO and other authorities as appropriate.

A chemical porta-toilet will be furnished with the drilling rig. The chemical portatoilet wastes will be hauled to Ashley Valley Sewer and Water System for disposal.

Garbage, trash, and other waste materials will be collected in a portable, self-contained, fully enclosed trash cage during operations. Trash will not be burned on location. All debris and other waste material not contained in the trash cage will be cleaned up and removed from the location immediately after removal of the drilling rig. All trash and waste material will be hauled to the Uintah County Landfill.

No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or

completing of wells. Furthermore, extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will not be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completing of wells within these areas. Specific APD's shall address any modifications from this policy.

9. Ancillary Facilities:

This will be an independent well location. Product will be contained in two 500 bbl tanks and then transported from location to delivery site.

A suitable muffler will be installed on pumping unit to help reduce noise control.

The pipeline will be steel, welded schedule #40 or greater, and consist of one (1) 3" inside diameter oil line and two (2) 1 1/4" inside diameter trace lines. The pipelines will be welded together on location and pulled separately into place. The lines will be banded together in one (1) bundle, insulated, and covered with tin painted Covert Green. The pipeline will be laid within 20 feet of existing roads, pipelines, or existing route authorizations as much as possible. Pipeline route alternatives will be discussed at the on-site and the resulting proposal will be described in the APD. Road crossings will have a casing installed over the pipeline and ramped so the pipeline will not be buried. Pipeline Route Authorizations will be 30' wide and the location noted on maps accompanying the APD.

FUEL GAS LINE: The pipeline will be a 2" inside diameter, poly pipe with a rating of 160 psi or greater. The line will be laid adjacent to the bundled line following the line to location.

The pipeline will be 1,105' in length, containing approximately .761 acres.

10. Well Site Layout:

A Location Layout Diagram describing drill pad cross-sections, cuts and fills, and locations of mud tanks, reserve pits, flare pit or flare box, pipe racks, trailer parking, spoil dirt stockpile(s), and the surface material stockpile(s) will be included with the site specific APD.

Please see the attached diagram rig orientation, parking areas, and access roads, as well as the location of the following:

The reserve pit.

The stockpiled topsoil will not be used for facility berms. All brush removed from the well pad during construction will be stockpiled with the topsoil.

The flare pit or flare box will be located downwind from the prevailing wind direction.

Any drainage that crosses the well location will be diverted around the location by using ditches, water diversion drains or berms. If deemed necessary at the onsite, erosion drains may be installed to contain sediments that could be produced from access roads and well locations.

11. <u>Fencing Requirements</u>:

Any open pits will be fenced during the operations. The fencing will be maintained until such time as the pits are backfilled.

All pits will be fenced according to the following minimum standards:

39 inch net wire will be used with at least one strand of barbed wire on top of the net wire. Barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence.

The net wire shall be no more than two inches above the ground. The barbed wire shall be three inches over the net wire. Total height of the fence shall be at least 42 inches.

Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.

Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any 2 fence posts shall be no greater than 16 feet.

All wire shall be stretched using a stretching device before it is attached to corner posts.

The reserve pit will be fenced on three (3) sides during drilling operations. The fourth side will be put in place when the rig moves off location. The pit will be fenced and maintained until it is backfilled. If drilling operations does not commence within 3 days, the fourth side of the fence will be installed.

12. Reclamation Plan:

Reclamation will follow QEP Energy Company, Uinta Basin Division's Reclamation Plan, September 2009 (QEP Energy Plan) and the BLM Green River District Reclamation Guidelines.

All trash and debris will be removed from the disturbed area.

The disturbed area will be backfilled with subsoil.

Topsoil will be spread to an even, appropriate depth and disced if needed.

Water courses and drainages will be restored.

Erosion control devices will be installed where needed.

Seeding will be done in the fall, prior to ground freeze up.

Seed mix will be submitted to a BLM AO for approval prior to seeding.

Monitoring and reporting will be conducted as stated in QEP Energy Company's Reclamation Plan. Weed control will be conducted as stated in QEP Energy Company's Reclamation Plan.

A reference site and weed data sheet have been established and are included in this application.

Please see attached Weed Data Sheet.

Dry Hole/Abandoned Location:

On lands administered by the BLM abandoned well sites, roads, and other disturbed areas will be restored as near as practical to their original condition. Where applicable, these conditions may include the reestablishment of irrigation systems; reestablishment of appropriate soil conditions; and, the reestablishment of vegetation as specified.

All disturbed surfaces will be recontoured to approximate natural contours, with reclamation of the well pad and access road to be performed as soon as practical after final abandonment.

At final abandonment, the Operator will cap the casing with a metal plate a minimum of 0.25 inch thick. The cap will be welded in place and the well location and identity will be permanently inscribed on the cap. The cap will be constructed with a weep hole. The depth of the permanent cap will be determined at the time of final abandonment. Long-term reclamation will then be applied and will follow the reclamation process described in this plan. When reclamation is deemed successful by the Operator and the BLM, the Operator will request a bond release.

13. <u>Surface Ownership</u>:

The well pad and access road are located on lands owned by:

Bureau of Land Management 170 South 500 East Vernal, UT 84078

14. Other Information:

Drilling rigs and/or equipment used during drilling operations will not be stacked or stored on Federal lands or State administered lands after the conclusion of drilling operations or at any other time without authorization by the BLM Authorized Officer. If BLM authorization is obtained, such storage is only a temporary measure.

A Class III archeological survey was conducted by Montgomery Archaeology Consultants. A copy of this report was submitted on July 24, 2012, **State of Utah Antiquities Report U-12-MQ-0630b** by Montgomery Archaeology Consultants. Cultural resource clearance has been recommended for this project.

A paleontological survey was conducted by Intermountain Paleo Consulting. A copy of this report was submitted on September 10, 2011, Report **No. IPC 12-111** by Stephen D. Sandau. Due to the number of fossils found during this survey, it is recommended that a permitted paleontologist be present to monitor the construction process of the well pad, access road, pipeline and power line. QEP Energy Company will provide paleo monitor for this project.

Per the onsite meeting on August 1, 2012, the following items were requested/discussed.

There is 4" topsoil

There is a Red Tail Hawk Stipulation from March 15 to August 15. No construction or drilling will commence during this period unless otherwise determined by a wildlife biologist that the site is inactive.

It was determined at the onsite meeting that no culvert is needed; a low water crossing will be used instead.

During construction, avoid edge near corner #8 to avoid losing top soil.

Lessee's or Operator's Representative & Certification:

Valyn Davis Regulatory Affairs Analyst QEP Energy Company 11002 East 17500 South Vernal, UT 84078 (435) 781-4369

Certification: All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved Plan of Operations, and any applicable Notice to Lessees.

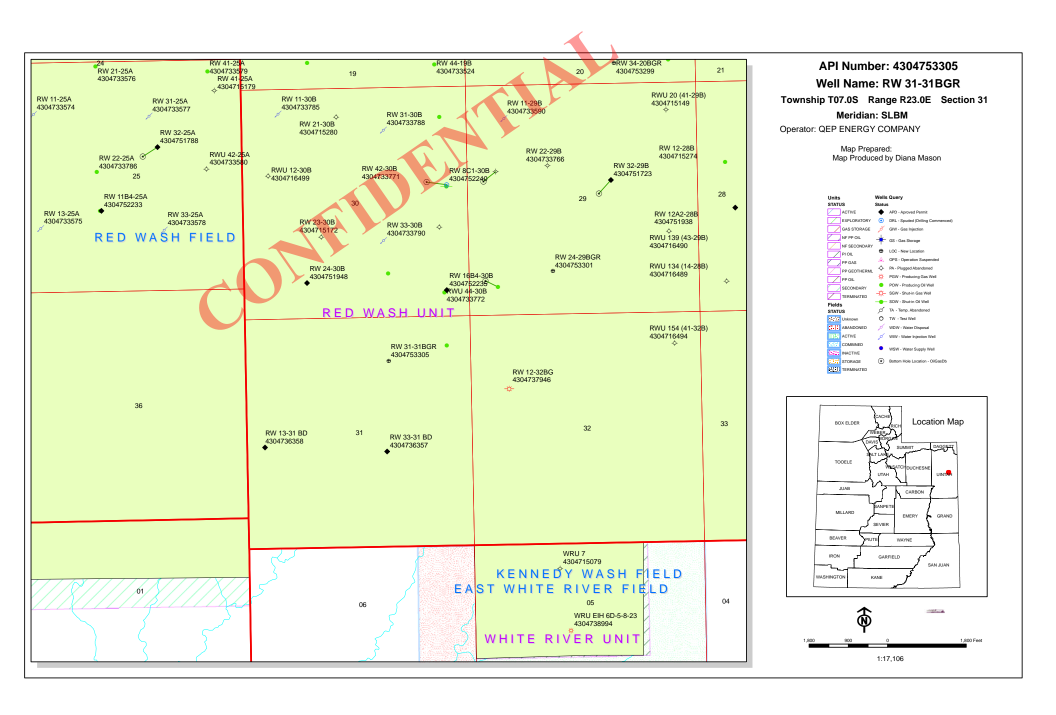
The Operator will be fully responsible for the actions of its subcontractors. A complete copy of the approved "Application for Permit to Drill" will be furnished to the field representative(s) to ensure compliance and shall be on location during all construction and drilling operations.

QEP Energy Company is considered to be the operator of the subject well. QEP Energy Company agrees to be responsible under terms and conditions of the lease for the operations conducted upon leased lands.

Bond coverage pursuant to 43 CFR 3104.2 for lease activities is being provided by Bond No. ESB000024

I hereby certify that I, or persons under my supervision, have inspected the proposed drill site and access route, that I am familiar with the conditions that currently exist; that I have full knowledge of the State and Federal laws applicable to this operations; that the statements made in this plan are, to the best of my knowledge, true and correct; and the work associated with the operations proposed herein will be performed in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

| Valim Dus | 11/7/2012 |
|-------------|-----------|
| Valyn Davis | Date |



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office
P.O. Box 45155
Salt Lake City, Utah 84145-0155

IN REPLY REFER TO: 3160 (UT-922)

November 14, 2012

Memorandum

To: Assistant District Manager Minerals, Vernal District

From: Michael Coulthard, Petroleum Engineer

Subject: 2012 Plan of Development Red Wash Unit,

Uintah County, Utah.

Pursuant to email between Diana Whitney, Division of Oil, Gas and Mining, and Mickey Coulthard, Utah State Office, Bureau of Land Management, the following wells are planned for calendar year 2012 within the Red Wash Unit, Uintah County, Utah.

API# WELL NAME LOCATION

(Proposed PZ Green River)

43-047-53297 RW 24-24AGR Sec 24 T07S R22E 0385 FSL 2348 FWL 43-047-53299 RW 34-20BG Sec 20 T07S R23E 0473 FSL 1856 FEL 43-047-53300 RW 22-17BGR Sec 17 T07S R23E 2355 FNL 1761 FWL 43-047-53301 RW 24-29BGR Sec 29 T07S R23E 0999 FSL 1928 FWL 43-047-53302 RW 11-26AGR Sec 26 T07S R22E 0705 FNL 0476 FWL 43-047-53303 RW 33-23AGR Sec 23 T07S R22E 2008 FSL 2169 FEL 43-047-53305 RW 31-31BGR Sec 31 T07S R23E 0995 FNL 1879 FEL 43-047-53307 RW 24-14AGR Sec 14 T07S R22E 0085 FSL 1983 FWL 43-047-53308 RW 24-23AGR Sec 23 T07S R22E 0556 FSL 2010 FWL 43-047-53309 RW 24-13AGR Sec 13 T07S R22E 0743 FSL 1653 FWL 43-047-53310 RW 13-17BGR Sec 17 T07S R23E 1582 FSL 0677 FWL 43-047-53311 RW 11-27AGR Sec 27 T07S R22E 0782 FNL 0716 FWL 43-047-53312 RW 44-24AGR Sec 24 T07S R22E 0275 FSL 0180 FEL 43-047-53316 RW 42-18BGR Sec 18 T07S R23E 2046 FNL 0998 FEL 43-047-53317 RW 11-23AGR Sec 23 T07S R22E 0485 FNL 1155 FWL

This office has no objection to permitting the wells at this time.

bcc: File - Red Wash Unit

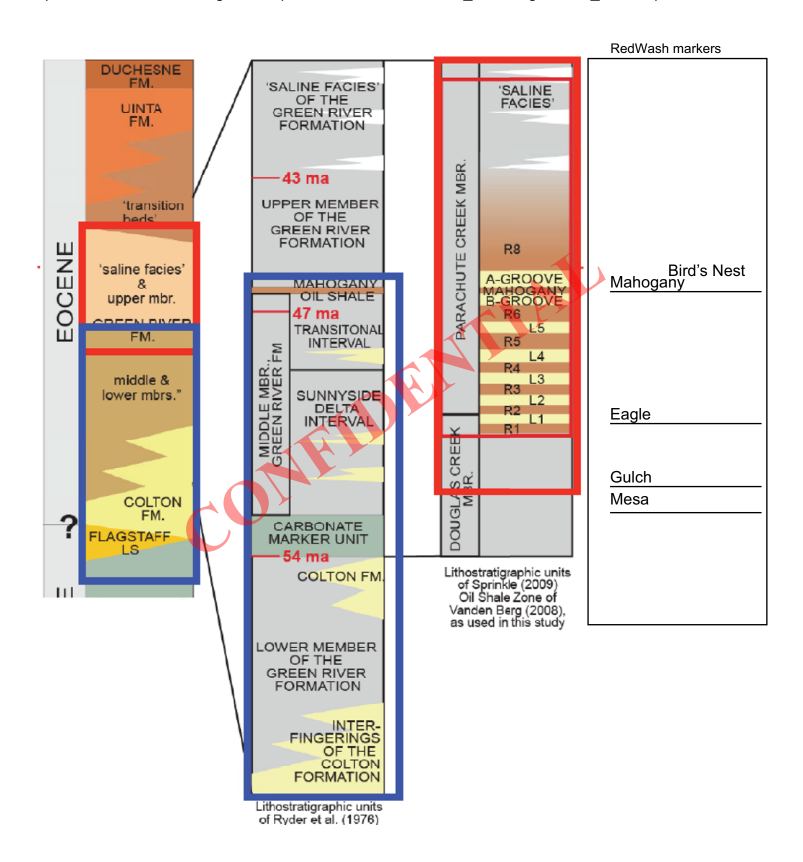
Division of Oil Gas and Mining

Central Files Agr. Sec. Chron Fluid Chron

MCoulthard:mc:11-14-12

RECEIVED: November 26, 2012

http://www.costar-mines.org/oss/30/presentation/Presentation_11-1-Birgenheier_Lauren.pdf



WORKSHEET APPLICATION FOR PERMIT TO DRILL

API NO. ASSIGNED: 43047533050000
WELL NAME: RW 31-31BGR

OPERATOR: QEP ENERGY COMPANY (N3700)
CONTACT: Valyn Davis

PROPOSED LOCATION: NWNE 31 070S 230E

Permit Tech Review:

SURFACE: 0995 FNL 1879 FEL

Engineering Review:

BOTTOM: 0995 FNL 1879 FEL Geology Review:

COUNTY: UINTAH

LATITUDE: 40.17057

UTM SURF EASTINGS: 639038.00

FIELD NAME: RED WASH

LEASE TYPE: 1 - Federal

LEASE NUMBER: UTU02025 PROPOSED PRODUCING FORMATION(S): GREEN RIVER

SURFACE OWNER: 1 - Federal COALBED METHANE: NO

RECEIVED AND/OR REVIEWED: PLAT R649-2-3. Unit: RED WASH

Potash R649-3-2. General

Oil Shale 190-3 R649-3-3. Exception

Oil Shale 190-13 Prilling Unit

Water Permit: 49-251/49-2153 Board Cause No: Cause 187-07

RDCC Review: Effective Date: 9/18/2001

Fee Surface Agreement Siting: Suspends General Siting

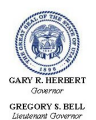
Intent to Commingle R649-3-11. Directional Drill

Commingling Approved

Comments: Presite Completed

Stipulations: 4 - Federal Approval - dmason

Oil Shale 190-5



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

Permit To Drill

Well Name: RW 31-31BGR **API Well Number:** 43047533050000

Lease Number: UTU02025 Surface Owner: FEDERAL Approval Date: 11/26/2012

Issued to:

QEP ENERGY COMPANY, 11002 East 17500 South, Vernal, Ut 84078

Authority:

Pursuant to Utah Code Ann. 40-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of Cause 187-07. The expected producing formation or pool is the GREEN RIVER Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

Duration:

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date

General:

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

Conditions of Approval:

State approval of this well does not supercede the required federal approval, which must be obtained prior to drilling.

Notification Requirements:

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

• Within 24 hours following the spudding of the well - contact Carol Daniels at 801-538-5284

(please leave a voicemail message if not available) OR

submit an electronic sundry notice (pre-registration required) via the Utah Oil & Gas website

at http://oilgas.ogm.utah.gov

Reporting Requirements:

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited to:

- Entity Action Form (Form 6) due within 5 days of spudding the well
- Monthly Status Report (Form 9) due by 5th day of the following calendar month
 - Requests to Change Plans (Form 9) due prior to implementation
 - Written Notice of Emergency Changes (Form 9) due within 5 days
- Notice of Operations Suspension or Resumption (Form 9) due prior to implementation
 - Report of Water Encountered (Form 7) due within 30 days after completion
- Well Completion Report (Form 8) due within 30 days after completion or plugging

Approved By:

For John Rogers Associate Director, Oil & Gas Form 3160-3 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

RECEIVE

FORM APPROVED OMB No. 1004-0136 Expires July 31, 2010

| NOV | Û | 7 | بر رسری کار سائ |
|-----|---|---|--------------------|
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Lease Serial No.

| | | ه الله الله الله الله الله الله الله ال | UTU02025 | | | | |
|--|---|--|--|----------------------|--|--|--|
| APPLICATION FOR PERMIT | ΓΟ DRILL OR REENT | FER BLM | 6. If Indian, Allottee or Tr | ibe Name | | | |
| 1a. Type of Work: ☑ DRILL ☐ REENTER | CONFIDE | VTIAL | 7. If Unit or CA Agreemen 892000761D | nt, Name and No. | | | |
| 1b. Type of Well: ☑ Oil Well ☐ Gas Well ☐ Ott 2. Name of Operator Contact: | | ne Multiple Zone | 8. Lease Name and Well N RW 31-31BGR | No. | | | |
| QEP ENERGY COMPANY E-Mail: Valyn.Di | VALYN DAVIS avis@qepres.com | | 9. API WEIL NO. 43-047-53 | 05 | | | |
| 3a. Address 11002 EAST 17500 SOUTH VERNAL, UT 84078 | 3b. Phone No. (include are Ph: 435-781-4369 Fx: 435-781-4395 | a code) | 10. Field and Pool, or Exp RED WASH | loratory . | | | |
| 4. Location of Well (Report location clearly and in accorded | า เกce with any State requirem | ents.*) | 11. Sec., T., R., M., or Blk | and Survey or Area | | | |
| At surface NWNE 995FNL 1879FEL 4 | 10.170561 N Lat, 109.36 | 7139 W Lon | Sec 31 T7S R23E I | Mer SI B | | | |
| At proposed prod. zone NWNE 995FNL 1879FEL 4 | 40.170561 N Lat, 109.36 | | 0000117012021 | | | | |
| 14. Distance in miles and direction from nearest town or post 26 MILES +/- SOUTH OF VERNAL, UTAH | | | 12. County or Parish UINTAH | 13. State UT | | | |
| Distance from proposed location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) | 16. No. of Acres in Lease | | 17. Spacing Unit dedicated to this well | | | | |
| 995' | 1920.00 | | 40.00 | | | | |
| 18. Distance from proposed location to nearest well, drilling, completed, applied for, on this lease, ft. | 19. Proposed Depth | | 20. BLM/BIA Bond No. o | n file | | | |
| +/- 1382' | 6364 MD 6364 TVD | | ESB000024 | PECEUM | | | |
| 21. Elevations (Show whether DF, KB, RT, GL, etc. 5382 GL | 22. Approximate date work 04/01/2013 | will start | 23. Estimated duration 7 DAYS | TEOFINED | | | |
| | 24. Attachm | nents | 1 DATO | MAY 2 0 2013 | | | |
| The following, completed in accordance with the requirements of | f Onghoro Oil and Cas Onday | NT- 1 -1-11 1 4 1 1 1 | DIV. | OF OIL, GAS & MINING | | | |
| Well plat certified by a registered surveyor. A Drilling Plan. | 1 4. | Bond to cover the operation | his form: ns unless covered by an exist | | | | |
| 3. A Surface Use Plan (if the location is on National Forest Syst SUPO shall be filed with the appropriate Forest Service Of | tem Lands, the fice). 5. | Item 20 above). Operator certification Such other site specific infauthorized officer. | ormation and/or plans as ma | y be required by the | | | |
| 25. Signature (Electronic Submission) | Name (Printed/Typed) VALYN DAVIS Ph: | 435-781-4369 | | Date 11/07/2012 | | | |
| Title REGULATORY AFFAIRS ANALYST | | | | | | | |
| Approved by (Signature) | Name (Printed/Typed) | orm / Kononka | | Date | | | |
| the house | | erry Kenczka | | MAY 1-3 2013 | | | |
| Title Assistant Field Manager Lands & Mineral Resources | | AL FIELD OFFICE | | Ť. | | | |
| Application approval does not warrant or certify the applicant he operations thereon. | olds legal or equitable title to t | hose rights in the subject le | ase which would entitle the | applicant to conduct | | | |
| Conditions of approval, if any, are attached. | IONS OF APPROVAL | ATTACHED | | | | | |
| Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, States any false, fictitious or fraudulent statements or representa | make it a crime for any person tions as to any matter within i | n knowingly and willfully to ts jurisdiction. | make to any department or | agency of the United | | | |

Electronic Submission #159712 verified by the BLM Well Information System For QEP ENERGY COMPANY, sent to the Vernal Committed to AFMSS for processing by JOHNETTA MAGEE on 11/28/2012 (13JM0123AE)

NOTICE OF APPROVAL



** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **

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UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT VERNAL FIELD OFFICE** 170 South 500 East

VERNAL, UT 84078

(435) 781-4400



CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company: Well No:

QEP Energy Company

RW 31-31BGR API No: 43-047-53305

Location:

NWNE, Sec. 31, T7S, R23E

Lease No: Agreement:

UTU-02025 Red Wash

OFFICE NUMBER:

(435) 781-4400

OFFICE FAX NUMBER:

(435) 781-3420

A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a two (2) year period, or until lease expiration, whichever occurs first. An additional extension, up to two (2) years, may be applied for by sundry notice prior to expiration.

NOTIFICATION REQUIREMENTS

| Location Construction (Notify Environmental Scientist) | - | Forty-Eight (48) hours prior to construction of location and access roads. |
|--|---|--|
| Location Completion (Notify Environmental Scientist) | _ | Prior to moving on the drilling rig. |
| Spud Notice (Notify Petroleum Engineer) | - | Twenty-Four (24) hours prior to spudding the well. |
| Casing String & Cementing (Notify Supv. Petroleum Tech.) | - | Twenty-Four (24) hours prior to running casing and cementing all casing strings to: blm_ut_vn_opreport@blm.gov |
| BOP & Related Equipment Tests (Notify Supv. Petroleum Tech.) | - | Twenty-Four (24) hours prior to initiating pressure tests. |
| First Production Notice (Notify Petroleum Engineer) | | Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days. |

Page 2 of 8 Well: RW 31-31BGR 5/10/2013

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

- All new and replacement internal combustion gas field engines of less than or equal to 300 designrated horsepower must not emit more than 2 gms of NO_x per horsepower-hour. This requirement does not apply to gas field engines of less than or equal to 40 design-rated horsepower.
- All and replacement internal combustion gas field engines of greater than 300 design rated horsepower must not emit more than 1.0 gms of NO_x per horsepower-hour.
- If there is an active Gilsonite mining operation within 2 miles of the well location, operator shall notify the Gilsonite operator at least 48 hours prior to any blasting during construction.
- If paleontological materials are uncovered during construction, the operator is to immediately stop
 work and contact the Authorized Officer (AO). A determination will be made by the AO as to what
 mitigation may be necessary for the discovered paleontologic material before construction can
 continue.
- Green completions will be used for all well completion activities where technically feasible.
- Employ enhanced VOC emission controls with 95% control efficiency on production equipment having a potential to emit greater than 5 tons per year.
- The reserve pit will be fenced on three sides prior to drilling activity and closed off on the fourth side after drilling is finished. The reserve pits for the wells will be lined with a 16 ml liner with felt.
- A dike will be constructed around those production facilities that contain fluids. The dikes will be
 constructed of compacted subsoil. They will be impervious, hold 10 percent more than the capacity
 of the largest tank, and be independent of the back cut.
- All permanent (meaning on site for six months or longer) structures will be painted Covert Green to
 match the surrounding landscape color unless otherwise authorized. This will include all facilities
 except those required to comply with Occupational Safety and Health Act (OSHA) regulations.
- If dry, the wells will be plugged and abandoned as per BLM and State of Utah requirements.
- Prior to construction, an invasive plants/noxious weeds inventory will be completed for all areas
 where surface disturbance will occur. A completed Weed Inventory form documenting any
 occurrences of invasive plants or noxious weeds will be submitted to the BLM Authorized Officer
 before surface disturbance will occur.
- All vehicles and equipment will be cleaned either through power-washing, or other approved method, if the vehicles or equipment are brought in from areas outside the Uinta Basin, to prevent weed seed introduction.
- The operator will control noxious/invasive weeds along their roads, pipelines, well sites, or other applicable facilities by the application of herbicides or by mechanical removal until reclamation is considered to be successful by the authorized officer (AO) and the bond for the well is released. A list of noxious weeds will be obtained from the BLM or the appropriate county extension office. On BLM-administered land, the operator will submit a Pesticide Use Proposal and obtain approval prior to the application of herbicides, other pesticides, or possible hazardous chemicals.

Page 3 of 8 Well: RW 31-31BGR 5/10/2013

- Immediately upon well completion, the location and surrounding area shall be cleared of all unused tubing, equipment, debris, materials, and trash. Any hydrocarbons in the pit will be removed in accordance with 43 CFR 3162.7-1.
- The reserve pit and the portion of the well not needed for production facilities/operations shall be recontoured to the approximate natural contours. The reserve pit will be reclaimed within 120 days from the date of well completion, or as soon as environmental conditions allow. The stockpiled pit topsoil will then be spread over the pit area and broadcast-seeded/drill seeded (preferred method) with a seed mix submitted to the BLM Authorized Officer (AO) for approval prior to seeding. Seeding will be done in the fall prior to winter freezing of the soil. The seed mixture shall be worked into the topsoil with a drill seeder, bulldozer or other heavy equipment. If initial seeding is not successful, reseeding may be required.
- Once the well is plugged and facilities are removed and abandoned, the topsoil shall be stripped
 and stockpiled off of the location, and the well site, pipelines, and access roads will be returned to
 natural contours. The topsoil shall be respread, and the location seeded with the mixture submitted
 to the BLM AO. The seed mixture shall be worked into the topsoil with a drill seeder, bulldozer or
 other heavy equipment.
- Interim reclamation, final reclamation, and monitoring of reclaimed areas will be completed in accordance with the QEP Energy Company, Uinta Basin Division's Reclamation Plan, September 2009 on file with the Vernal Field Office of the BLM.
- Prior to any surface disturbance, vegetative monitoring locations and reference sites will be identified by QEP and approved by the BLM AO. Vegetation monitoring protocol will be developed by QEP and approved by the BLM AO prior to implementation of revegetation techniques and will be designed to monitor % basal vegetative cover.
- Revegetated areas will be inspected annually and monitored to document location and extent of areas with successful revegetation, and areas needing further reclamation (for a period of 5 years after construction completion). A reclamation report will be submitted to the AO by March 31 of each year.
- QEP has agreed not to construct or drill during the following dates, unless otherwise determined by the BLM Authorized Officer.

Table 2-3 Raptor nesting timing restriction

| Well Name | Burrowing Owl March 1 to August 31 | Red Tailed Hawk March 1 to August 15 | Ferruginous Hawk March 1 to August 1 | Golden Eagle January 1 to |
|---------------|--|--|--|---------------------------|
| RW 11-26AGR | No | No | No | August 31 |
| RW 12-27A | Yes | No | No | No |
| RW 22-17BGR | No | No | | No |
| RW 22-18BGR | No | | No | No |
| RW 24-24AGR | No | No | No | No |
| RW 24-30B | | No | No | No |
| | No | Yes | No | No |
| RW 24-29BGR | No | No | Yes | No |
| RW 31-22A | No | No | No | Yes |
| RW 31-31BGR | No | Yes | No | |
| RW 32-23A | No | No | + | No |
| RW 32-33A | No | | Yes | Yes |
| RW 33-23AGR | No | No | Yes | No |
| 1111 00-20AGR | INO | No | Yes | Yes |

| RW 34-20BGR | No | No | Yes | NI |
|-------------|----|----|-----|--------|
| RW 34-21A | No | No | No | No Yes |
| RW 34-28A | No | No | No | Yes |
| RW 42-13AGR | No | No | No | No |
| | | | | No |

- Yes indicates that drilling or construction will not commence during this time period unless approved by the BLM authorized officer.
- QEP will educate its contractors and employees about the relevant federal regulations intended to protect paleontological and cultural resources. All vehicular traffic, personnel movement, construction, and restoration activities shall be confined to areas cleared by the site inventory and to existing roads. If any potential paleontological or cultural resources are uncovered during construction, work will stop immediately in the area and the appropriate BLM AO will be notified.
- A paleontological survey was conducted on all areas where surface disturbance would occur Table 2-2 indicates where and when a paleontologist will be required to monitor surface disturbing activity.

Table 2-2 Paleontological Pagouross Survey Populto

| Table 2-2 Paled | ontological Resources | Survey Results. | | |
|-----------------|---|---|--|--|
| well Name | BLM Authorized Permitted Paleontologist Will Monitor the Access Road. | BLM Authorized Permitted Paleontologist Will Monitor the Pipe Line. | BLM Authorized Permitted Paleontologist Will Monitor the Well Pad. | BLM Authorized Permitted Paleontologist Will Monitor for the |
| RW 11-26AGR | Yes | Yes | Yes | Power Line. Yes |
| RW 12-27A | Yes | Yes | Yes | No |
| RW 22-17BGR | No | No | Yes | No |
| RW 22-18BGR | No | No | No | No |
| RW 24-24AGR | No | No | No | No |
| RW 24-30B | No | No | No | No |
| RW 24-29BGR | No | No | No | No |
| RW 31-22A | Yes | Yes | Yes | No |
| RW 31-31BGR | Yes | Yes | Yes | Yes |
| RW 32-23A | No | No | No | No |
| RW 32-33A | Yes | Yes | Yes | No |
| RW 33-23AGR | No | No | No | No |
| RW 34-20BGR | No | No | No | No |
| RW 34-21A | No | No | No | No |
| RW 34-28A | No | No | Yes | No |
| RW 42-13AGR | Yes | Yes | Yes | No |

Yes indicates that QEP will provide a BLM Authorized Permitted Paleontologist to monitor the construction process for the access road, pipe line, well pad, or power line.

Page 5 of 8 Well: RW 31-31BGR 5/10/2013

CONDITIONS OF APPROVAL (COAs)

SITE SPECIFIC DOWNHOLE COAs:

- Cement for the production casing shall be brought up to a minimum of 200 feet above the surface casing shoe.
- A CBL shall be run from TD to TOC in the Production Casing.
- Variances shall be granted as requested in Section 6 of the Drilling Program.
- Gamma Ray Log shall be run from Total Depth to the Surface.

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.
- All requirements listed in Onshore Order #2 III. E. Special Drilling Operations are applicable for air drilling of surface hole.
- Blowout prevention equipment (BOPE) shall remain in use until the well is completed or abandoned. Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.
- All BOPE components shall be inspected daily and those inspections shall be recorded in the daily drilling report. Components shall be operated and tested as required by Onshore Oil & Gas Order No. 2 to insure good mechanical working order. All BOPE pressure tests shall be performed by a test pump with a chart recorder and <u>NOT</u> by the rig pumps. Test shall be reported in the driller's log.
- BOP drills shall be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.
- Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.
- No aggressive/fresh hard-banded drill pipe shall be used within casing.
- Cement baskets shall not be run on surface casing.
- The operator must report all shows of water or water-bearing sands to the BLM. If flowing water is encountered it must be sampled, analyzed, and a copy of the analyses submitted to the BLM Vernal Field Office.

Page 6 of 8 Well: RW 31-31BGR 5/10/2013

• The operator must report encounters of all non oil & gas mineral resources (such as Gilsonite, tar sands, oil shale, trona, etc.) to the Vernal Field Office, in writing, within 5 working days of each encounter. Each report shall include the well name/number, well location, date and depth (from KB or GL) of encounter, vertical footage of the encounter and, the name of the person making the report (along with a telephone number) should the BLM need to obtain additional information.

- A complete set of angular deviation and directional surveys of a directional well will be submitted to the Vernal BLM office engineer within 30 days of the completion of the well.
- While actively drilling, chronologic drilling progress reports shall be filed directly with the BLM,
 Vernal Field Office on a weekly basis in sundry, letter format or e-mail to the Petroleum Engineers until the well is completed.
- A cement bond log (CBL) will be run from the production casing shoe to the <u>top of cement</u> and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.
- Please submit an electronic copy of all other logs run on this well in CD (compact disc) format to the Vernal BLM Field Office. This submission will supersede the requirement for submittal of paper logs to the BLM.
- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. Any changes in operation must have prior approval from the BLM Vernal Field Office.

Page 7 of 8 Well: RW 31-31BGR

5/10/2013

OPERATING REQUIREMENT REMINDERS:

 All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well.

- For information regarding production reporting, contact the Office of Natural Resources Revenue (ONRR) at <u>www.ONRR.gov</u>.
- Should the well be successfully completed for production, the BLM Vernal Field office must be
 notified when it is placed in a producing status. Such notification will be by written communication
 and must be received in this office by not later than the fifth business day following the date on
 which the well is placed on production. The notification shall provide, as a minimum, the following
 informational items:
 - o Operator name, address, and telephone number.
 - o Well name and number.
 - Well location (¼¼, Sec., Twn, Rng, and P.M.).
 - Date well was placed in a producing status (date of first production for which royalty will be paid).
 - The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
 - The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
 - o Unit agreement and/or participating area name and number, if applicable.
 - o Communitization agreement number, if applicable.
- Any venting or flaring of gas shall be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from the BLM Vernal Field Office.
- All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will be
 reported to the BLM, Vernal Field Office. Major events, as defined in NTL3A, shall be reported
 verbally within 24 hours, followed by a written report within 15 days. "Other than Major Events" will
 be reported in writing within 15 days. "Minor Events" will be reported on the Monthly Report of
 Operations and Production.
- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) shall be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, shall be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if performed. Samples (cuttings, fluid,

Page 8 of 8 Well: RW 31-31BGR

5/10/2013

and/or gas) shall be submitted only when requested by the BLM, Vernal Field Office.

 All off-lease storage, off-lease measurement, or commingling on-lease or off-lease, shall have prior written approval from the BLM Vernal Field Office.

- Oil and gas meters shall be calibrated in place prior to any deliveries. The BLM Vernal Field Office Petroleum Engineers will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports shall be submitted to the BLM Vernal Field Office. All measurement facilities will conform to the API standards for liquid hydrocarbons and the AGA standards for natural gas measurement. All measurement points shall be identified as the point of sale or allocation for royalty purposes.
- A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted to
 the BLM Vernal Field Office within 30 days of installation or first production, whichever occurs first.
 All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All
 product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in
 accordance with Onshore Oil & Gas Order No. 3.
- Any additional construction, reconstruction, or alterations of facilities, including roads, gathering lines, batteries, etc., which will result in the disturbance of new ground, shall require the filing of a suitable plan and need prior approval of the BLM Vernal Field Office. Emergency approval may be obtained orally, but such approval does not waive the written report requirement.
- No location shall be constructed or moved, no well shall be plugged, and no drilling or workover
 equipment shall be removed from a well to be placed in a suspended status without prior approval
 of the BLM Vernal Field Office. If operations are to be suspended for more than 30 days, prior
 approval of the BLM Vernal Field Office shall be obtained and notification given before resumption
 of operations.
- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in order that a representative may witness plugging operations. If a well is suspended or abandoned, all pits must be fenced immediately until they are backfilled. The "Subsequent Report of Abandonment" (Form BLM 3160-5) must be submitted within 30 days after the actual plugging of the well bore, showing location of plugs, amount of cement in each, and amount of casing left in hole, and the current status of the surface restoration.

Sundry Number: 38285 API Well Number: 43047533050000

| | STATE OF UTAH | | FORM 9 |
|--|---|-------------------------------------|---|
| ı | DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MIN | | 5.LEASE DESIGNATION AND SERIAL NUMBER: UTU02025 |
| SUNDR | RY NOTICES AND REPORTS | ON WELLS | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: |
| | oposals to drill new wells, significantly reenter plugged wells, or to drill horizo n for such proposals. | | 7.UNIT or CA AGREEMENT NAME: RED WASH |
| 1. TYPE OF WELL Oil Well | | | 8. WELL NAME and NUMBER: RW 31-31BGR |
| 2. NAME OF OPERATOR: QEP ENERGY COMPANY | 9. API NUMBER: 43047533050000 | | |
| 3. ADDRESS OF OPERATOR: 11002 East 17500 South, | 9. FIELD and POOL or WILDCAT: RED WASH | | |
| 4. LOCATION OF WELL FOOTAGES AT SURFACE: 0995 FNL 1879 FEL | | | COUNTY: UINTAH |
| QTR/QTR, SECTION, TOWNSH Qtr/Qtr: NWNE Section: | STATE: UTAH | | |
| 11. CHEC | K APPROPRIATE BOXES TO INDICA | TE NATURE OF NOTICE, REPOR | RT, OR OTHER DATA |
| TYPE OF SUBMISSION | | TYPE OF ACTION | |
| | ACIDIZE | ALTER CASING | CASING REPAIR |
| NOTICE OF INTENT Approximate date work will start: | CHANGE TO PREVIOUS PLANS | CHANGE TUBING | CHANGE WELL NAME |
| Approximate date work will start: | CHANGE WELL STATUS | COMMINGLE PRODUCING FORMATIONS | CONVERT WELL TYPE |
| SUBSEQUENT REPORT Date of Work Completion: | DEEPEN | FRACTURE TREAT | NEW CONSTRUCTION |
| Janes I III. I Samplana | OPERATOR CHANGE | PLUG AND ABANDON | PLUG BACK |
| , | PRODUCTION START OR RESUME | RECLAMATION OF WELL SITE | RECOMPLETE DIFFERENT FORMATION |
| SPUD REPORT Date of Spud: | | | |
| 5/29/2013 | REPERFORATE CURRENT FORMATION | SIDETRACK TO REPAIR WELL | ☐ TEMPORARY ABANDON |
| DRILLING REPORT | L TUBING REPAIR | ☐ VENT OR FLARE | ☐ WATER DISPOSAL ☐ |
| Report Date: | WATER SHUTOFF | SI TA STATUS EXTENSION | APD EXTENSION |
| | WILDCAT WELL DETERMINATION | OTHER | OTHER: |
| ON 5/29/2013- QEF | COMPLETED OPERATIONS. Clearly show and PENERGY COMPANY SET 40 PE AND CEMENTED WITH REA | 0' OF 14" CONDUCTOR | Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY May 29, 2013 |
| NAME (PLEASE PRINT) Valyn Davis | PHONE NUMB 435 781-4369 | ER TITLE Regulatory Affairs Analyst | |
| SIGNATURE | | DATE | |
| N/A | | 5/29/2013 | |

RECEIVED: May. 29, 2013

BLM - Vernal Field Office - Notification Form

| Submitted By DAVID REID Phone Number 435-828-0396 Well Name/Number RW 31-31AGR BGR Qtr/Qtr NE/NW Section 31 Township 7S Range 23E Lease Serial Number UTU0569 API Number 43-047-53439 43047 5 3305 |
|--|
| <u>Spud Notice</u> – Spud is the initial spudding of the well, not drilling out below a casing string. |
| Date/Time <u>5/29/2013</u> <u>08:00</u> AM \boxtimes PM \square |
| Casing — Please report time casing run starts, not cementing times. ☐ Surface Casing ☐ Intermediate Casing ☐ Production Casing ☐ Liner ☐ Other |
| Date/Time AM PM |
| BOPE Initial BOPE test at surface casing point BOPE test at intermediate casing point 30 day BOPE test Other RECEIVED NX OF OR, GAS & MINING |
| Date/Time AM |
| Remarks <u>WILL BE DRILLING AND SETTING 40 FT OF 14"</u> <u>CONDUCTOR.</u> |

Sundry Number: 38240 API Well Number: 43047533050000 FEDERAL APPROVAL OF THIS ACTION IS NECESSARY

| | STATE OF UTAH | | FORM 9 |
|--|--|---|---|
| [| DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MININ | | 5.LEASE DESIGNATION AND SERIAL NUMBER: UTU02025 |
| SUNDR | Y NOTICES AND REPORTS O | N WELLS | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: |
| | posals to drill new wells, significantly de reenter plugged wells, or to drill horizonta n for such proposals. | | 7.UNIT or CA AGREEMENT NAME: RED WASH |
| 1. TYPE OF WELL Oil Well | | | 8. WELL NAME and NUMBER: RW 31-31BGR |
| 2. NAME OF OPERATOR: QEP ENERGY COMPANY | | 9. API NUMBER: 43047533050000 | |
| 3. ADDRESS OF OPERATOR: 11002 East 17500 South, | | HONE NUMBER: 08-3068 Ext | 9. FIELD and POOL or WILDCAT: RED WASH |
| 4. LOCATION OF WELL FOOTAGES AT SURFACE: 0995 FNL 1879 FEL | | | COUNTY: UINTAH |
| QTR/QTR, SECTION, TOWNSH Qtr/Qtr: NWNE Section: 3 | HP, RANGE, MERIDIAN: 31 Township: 07.0S Range: 23.0E Meridia | an: S | STATE: UTAH |
| 11. CHEC | K APPROPRIATE BOXES TO INDICATE | NATURE OF NOTICE, REPOR | RT, OR OTHER DATA |
| TYPE OF SUBMISSION | | TYPE OF ACTION | |
| QEP ENERGY COM SURFACE CASING C BE AS FOLLOWS: -RI | CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION TUBING REPAIR WATER SHUTOFF WILDCAT WELL DETERMINATION COMPLETED OPERATIONS. Clearly show all MPANY REQUESTS TO CHANGE ON THE ABOVE CAPTIONED WEUN 8 5/8" SURFACE CASING FESTOR OF THE ORIGINAL APPROVAL | THE DEPTH OF THE LL. THE CHANGE WILL ROM SURFACE TO 500'. | Accepted by the Utah Division of |
| NAME (PLEASE PRINT) | PHONE NUMBER | | |
| Valyn Davis SIGNATURE N/A | 435 781-4369 | Regulatory Affairs Analyst DATE 5/28/2013 | |

BLM - Vernal Field Office - Notification Form

| Operator <u>QEP ENERGY</u> Rig Name/# <u>PETE MARTIN</u> Submitted By <u>DAVE HARDING</u> Phone Number <u>435-</u> Well Name/Number <u>RW 31-31BGR</u> Qtr/Qtr <u>NW/NE</u> Section <u>31</u> Township <u>7S</u> Range 23E Lease Serial Number <u>UTU02025</u> API Number 43-047-53305 | <u>-828-0396</u> |
|--|--|
| <u>Spud Notice</u> – Spud is the initial spudding of the we out below a casing string. | ell, not drilling |
| Date/Time AM PM | |
| Casing − Please report time casing run starts, not continues. Surface Casing Intermediate Casing Production Casing Liner Other | ementing |
| Date/Time <u>6/2/2013</u> <u>2:00</u> AM PM | \boxtimes |
| BOPE Initial BOPE test at surface casing point BOPE test at intermediate casing point 30 day BOPE test Other | RECEIVED SEM OF 2013 DIV. OF OIL, GAS & MINING |
| Date/Time AM |] |
| Remarks <u>WILL BE DRILLING AND SETTING 500FT (CASING.</u> | OF 8 5/8" |

Sundry Number: 40028 API Well Number: 43047533050000

| | STATE OF UTAH | | FORM 9 | | | | |
|--|--|-------------------------------------|--|--|--|--|--|
| | DEPARTMENT OF NATURAL RESOURC DIVISION OF OIL, GAS, AND MIN | | 5.LEASE DESIGNATION AND SERIAL NUMBER: UTU02025 | | | | |
| SUNDR | RY NOTICES AND REPORTS | ON WELLS | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: | | | | |
| | oposals to drill new wells, significantly reenter plugged wells, or to drill horizon for such proposals. | | 7.UNIT or CA AGREEMENT NAME: RED WASH | | | | |
| 1. TYPE OF WELL Oil Well | | | | | | | |
| 2. NAME OF OPERATOR: QEP ENERGY COMPANY | 9. API NUMBER: 43047533050000 | | | | | | |
| 3. ADDRESS OF OPERATOR: 11002 East 17500 South, | Vernal, Ut, 84078 303 | PHONE NUMBER: 308-3068 Ext | 9. FIELD and POOL or WILDCAT: RED WASH | | | | |
| 4. LOCATION OF WELL FOOTAGES AT SURFACE: 0995 FNL 1879 FEL | | | COUNTY: UINTAH | | | | |
| QTR/QTR, SECTION, TOWNSH Qtr/Qtr: NWNE Section: | dian: S | STATE: UTAH | | | | | |
| 11. CHEC | K APPROPRIATE BOXES TO INDICAT | E NATURE OF NOTICE, REPOR | RT, OR OTHER DATA | | | | |
| TYPE OF SUBMISSION | | TYPE OF ACTION | | | | | |
| | ACIDIZE | ALTER CASING | CASING REPAIR | | | | |
| NOTICE OF INTENT | CHANGE TO PREVIOUS PLANS | CHANGE TUBING | CHANGE WELL NAME | | | | |
| Approximate date work will start: | CHANGE WELL STATUS | COMMINGLE PRODUCING FORMATIONS | CONVERT WELL TYPE | | | | |
| SUBSEQUENT REPORT Date of Work Completion: | DEEPEN | FRACTURE TREAT | ☐ NEW CONSTRUCTION | | | | |
| 7/12/2013 | OPERATOR CHANGE | PLUG AND ABANDON | PLUG BACK | | | | |
| | ✓ PRODUCTION START OR RESUME | RECLAMATION OF WELL SITE | RECOMPLETE DIFFERENT FORMATION | | | | |
| SPUD REPORT Date of Spud: | | SIDETRACK TO REPAIR WELL | | | | | |
| | REPERFORATE CURRENT FORMATION | | ☐ TEMPORARY ABANDON | | | | |
| DRILLING REPORT | TUBING REPAIR | VENT OR FLARE | ☐ WATER DISPOSAL | | | | |
| Report Date: | WATER SHUTOFF | SI TA STATUS EXTENSION | APD EXTENSION | | | | |
| | WILDCAT WELL DETERMINATION | OTHER | OTHER: | | | | |
| | COMPLETED OPERATIONS. Clearly show a ENCED PRODUCTION ON JU | | Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY July 17, 2013 | | | | |
| NAME (PLEASE PRINT) Valyn Davis | PHONE NUMB 435 781-4369 | ER TITLE Regulatory Affairs Analyst | | | | | |
| SIGNATURE N/A | | DATE 7/15/2013 | | | | | |
| 19/73 | | 1/10/2010 | | | | | |

RECEIVED: Jul. 15, 2013

| | | DEPARTMEN | TATE OF UTA TOF NATURAL OF OIL, GAS A | RESOURCES | | | | (high | light ch | REPORT [nanges) GNATION AND | | FORM | |
|----------------------------------|--|----------------------|---|--|---------------|------------------------|----------------------------------|--|------------------|--|------------------|---|--------------|
| | | | V 100 00 0 | | | | | | TU020 | J25 LLOTTEE OR | TRIBE | NAME | · · |
| WELL | . COMPLET | ION OR | RECOMPL | ETION RE | POR | TAND | LOG | | | | | | |
| 1a. TYPE OF WELL: | OI W | | GAS | DRY | OTHE | R | | 1200 Ch 200 Ch | T or CA A | GREEMENT | NAME | | |
| b. TYPE OF WORK: | | EP- | RE- ENTRY | DIFF. RESVR. | OTHE | R | The second second second | 8. WE | LL NAME | and NUMBER | | | |
| | 2. NAME OF OPERATOR: QEP ENERGY COMPANY | | | | | | | | NUMBER 20.475 | | | | |
| 3, ADDRESS OF OPE | Section Constitution (Constitution) | Y | | | | PHONE | NUMBER: | | 30475 | 900L, OR WI | DCAT | | |
| 11002 E. 17 | | TY VERNAL | _ STATE | UT ZIP 840 | 78 | | 5) 781-4320 | | ED W | | | | |
| 4. LOCATION OF WE AT SURFACE: | ELL (FOOTAGES) NWNE, 995' F | NL, 1879' | FEL / I I I I I | Marie L | isweller soll | | | 111100 | TR/QTR, ERIDIAN: | section, то 31 7S | | | |
| AT TOP PRODUC | ING INTERVAL REPOR | RTED BELOW: | NWNE, 995' | FNL, 1879' | FEL | | | | | | | | |
| AT TOTAL DEPTH | H: NWNE, 995 | 5' FNL, 187 | 9' FEL | | | | 8 | 100251055 | YTAUC NTA | 1 | 13. | STATE UT | ГАН |
| 14. DATE SPUDDED 5/29/2013 | 15, DATET 6/21/2 | .D. REACHED: 2013 | 16. DATE COMPL 7/12/2013 | | BANDON | ED 🔲 | READY TO PRODUC | E 🚺 | | ATIONS (DF, 82" GL | RKB, R | r, GL): | |
| 18. TOTAL DEPTH: | MD 6,390 | 19. PLU | G BACK T.D.: MD | | 20. IF N | IULTIPLE CO | OMPLETIONS, HOW A | AANY? * | | H BRIDGE JG SET: | MD | | |
| - | TVD 6,389 | in Alpha | TVD | | | | un appear to the same of | | | | TVD | | |
| | AND OTHER MECHAN | | (Submit copy of each | } | | 23. | L CORED? | NO . | 71 v | ES 🗍 | Submit | analysis) | |
| TRIPLE COI | MBO, CBL, RS | T | | | | WAS DST | | NO [| 7 Y | ES 🗍 | Submit Submit | report) | |
| 24. CASING AND LI | NER RECORD (Report | all strings set in | well) | | | | | | | | | | |
| HOLE SIZE | SIZE/GRADE | WEIGHT (#/ft.) | TOP (MD) | воттом (мр) | | EMENTER PTH | CEMENT TYPE & NO. OF SACKS | SLUR VOLUME | RY (BBL) | CEMENT TO |)P ** | AMOUNT PL | ULLED |
| 12.25 | 8.625 HCla | 32 | 0 | 555 | | | G 389 | 80 |) | | | | |
| 7.875 | 5.5 L-80 | 17 | 0 | 6,385 | | | 1,14 | 39 | 2 | 2480 | | | |
| 70 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| market and the second | | | | | | | | | | | | | |
| 25. TUBING RECOF | | | | and the same of th | | 1 | | | | | | | |
| SIZE | DEPTH SET (MD) | PACKER SET | (MD) SIZE | DEPTH | SET (MD | PACKE | R SET (MD) | SIZE | DI | EPTH SET (M | D) [| PACKER SET | 「(MD) |
| 2.875 | 5,571 | | | | | AT 55550 | DATION DECORD | | | | | | - |
| 26. PRODUCING IN | | (MD) BOT | TOM (MD) TOP | (TVD) BOTTO | M (TVD) | The Lorentz Hooker Co. | RATION RECORD AL (Top/Bot - MD) | SIZE | NO. HOL | FS PE | REORA | TION STATU | JS |
| (A) GREEN F | | | ,462 | (115) | (1.1.2) | 4,868 | 5,462 | .42 | 51 | Open | | queezed | 7 |
| (B) | dvert 4, | 000 | ,,102 | | | 1,000 | 761 | | 95 h | Open | =- | queezed | i |
| (C) | | | | | | | | | | Open | _ | queezed | ī |
| (D) | | _ | | | | | | - | | Open | | Squeezed | - |
| | RE, TREATMENT, CEN | ENT SOUEEZE. E | TC. | | | | ISSUED CHEST AT THE ST | | 71117 | 192 | | | |
| | INTERVAL | 1 | | | AM | OUNT AND | TYPE OF MATERIAL | O COLOR | | University of the Control of the Con | | | |
| 4,868 - 5,46 | | 886 BBI | S 25# DELT4 | 140- 44 97 | | | SAND, 10,100 | IRS | 16/30 | SAND | | | |
| 4,000 - 3,40 | | OOO DDL | O ZOM DELIA | 1 140, 44,57 | O LDC | 20140 | DAILD, 10,100 | LDO | 10/00 | ONIND | | | |
| | | | in the second | | | | | | | | H-WSH- | ***)*********************************** | |
| 29. ENCLOSED AT | TACHMENTS: | | | | | | | 7-11-11-X-11-11-1-1-1-1-1-1-1-1-1-1-1-1- | | 30. | WELL | STATUS: | |
| 1911 | RICAL/MECHANICAL L | | NT VERIFICATION | GEOLOG | GIC REPOR | | DST REPORT OTHER: OPS S | | TIONAL S | SURVEY | | POW | |

(CONTINUED ON BACK)

| 31. INITIAL PRO | DUCTION | | | INTE | RVAL A (As sho | wn in item #26) | | | | |
|--------------------------------------|--|--|--|---|--|--|--|--|---|-------------------------|
| 7/12/2013 | | TEST DATE: 8/1/2013 | 3 | HOURS TESTED | : 4 | TEST PRODUCTION RATES: → | OIL - BBL: 47 | GAS - MCF: | WATER - BBL: 211 | PROD. METHOD: EPU |
| CHOKE SIZE: | TBG. PRESS. | CSG. PRESS. | API GRAVITY | BTU - GAS | GAS/OIL RATIO | 24 HR PRODUCTION RATES: → | OIL - BBL: | GAS - MCF: 0 | WATER - BBL: 211 | INTERVAL STATUS: |
| | | | | INTE | ERVAL B (As sho | wn in item #26) | 7 Marshart - 7 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 | SMILE CONTRACTOR CONTR | III AND THE STATE OF THE STATE | |
| DATE FIRST PR | ODUCED: | TEST DATE: | | HOURS TESTED | : | TEST PRODUCTION RATES: → | OIL - BBL: | GAS - MCF; | WATER - BBL: | PROD. METHOD; |
| CHOKE SIZE: | TBG. PRESS. | CSG, PRESS. | API GRAVITY | BTU - GAS | GAS/OIL RATIO | 24 HR PRODUCTION RATES: → | OIL - BBL: | GAS - MCF: | WATER - BBL: | INTERVAL STATUS: |
| | | | | INTE | RVAL C (As sho | wn in item #26) | J | | | |
| DATE FIRST PR | ODUCED: | TEST DATE: | | HOURS TESTED | <u> </u> | TEST PRODUCTION RATES: → | OIL - BBL: | GAS - MCF: | WATER - BBL: | PROD. METHOD: |
| CHOKE SIZE: | TBG. PRESS. | CSG. PRESS. | API GRAVITY | BTU - GAS | GAS/OIL RATIO | 24 HR PRODUCTION RATES: → | OIL - BBL: | GAS - MCF: | WATER - BBL: | INTERVAL STATUS: |
| | | | | INTE | ERVAL D (As sho | wn in item #26) | 1 | | | |
| DATE FIRST PR | RODUCED: | TEST DATE: | 5 | HOURS TESTED |): | TEST PRODUCTION RATES: → | OIL - BBL: | GAS - MCF: | WATER - BBL: | PROD. METHOD: |
| CHOKE SIZE: | TBG. PRESS. | CSG. PRESS. | API GRAVITY | BTU - GAS | GAS/OIL RATIO | 24 HR PRODUCTION RATES: → | ON OIL-BBL: GAS-MCF: WATER-BBL: INTERV | | | INTERVAL STATUS: |
| | ON OF GAS (Sold, | Used for Fuel, | /ented, Etc.) | | | 8 | | | -1 | |
| | N LEASE | | Secure and the second | ar and a second | our mount of the control of the cont | | | Prince Committee Committee | | V |
| | OF POROUS ZON | No. 2006 19 (20 4 20 20 20 20 20 20 20 20 20 20 20 20 20 | Paloxolike Alb | | | | | (Log) MARKERS: | | |
| | | | nereof: Cored interv out-in pressures and | als and all drill-stem I recoveries. | tests, including d | epth interval | | | | |
| Formati | ion | Top (MD) | Boltom (MD) | Descript | tions, Contents, et | c. | | Name | | Top (Measured Depth) |
| | | | 1000 | | | | GREEN R | WED. | | 2,803 |
| | | | | | | en en | | NY BENCH | | 3,823 |
| | | | | | | | | | | |
| | AL REMARKS (Inc | | | complete and corr | ect as determine | d from all available red | cords. | | | |
| NAME (PLEA | SE PRINT)_BE | NNA MUT | 1 | | | TITLE REC | GULATOR | Y ASSISTAN | NT - CONTR | ACT |
| SIGNATURE | 73u | ma | mut | .h | | DATE 8/12 | 2/2013 | | | |
| comdrilli | | ging a new vaterals from | | l bore • | significantly | previously plugge deepening an exi ocarbon explorato | sting well bor | re below the pre | | |
| * ITEM 20: S | Show the num | ber of comple | etions if produc | ction is measure | ed separately | from two or more | formations. | | | |
| ** ITEM 24: (| Cement Top – | Show how re | ported top(s) of | cement were de | etermined (circ | culated (CIR), calc | ulated (CAL) | , cement bond lo | og (CBL), tempe | erature survey (TS)) |
| Send to: | Utah Division 1594 West N Box 145801 Salt Lake City | orth Temple, | Suite 1210 | Phon Fax: | e: 801-538-5 801-359-3 | | | | | |

(5/2000)

API Well Number: 43047533050000



Daily Activity and Cost Summary

Well Name: RW 31-31BGR

| PI -3-047-53305 | Surface Legal Location S31-T7S-R23E | | Field Name RED WASH | County UINTAH | | State UTAH | Well Configuration Type Vertical | | | | |
|--------------------------|--|---|--|---|------------------------------|---|--|--|--|--|--|
| nique Well ID T102634 | Ground Elevation (ft) 5,369.5 | Casing Flange Elevation (ft) | Current KB to G | GL (ft) KB to CF (ft 30.00 | 30.00 Spt | ud Date | Dry Hole TD Date 6/24/2013 06:00 | | | | |
| b Category | V201810249031110 | Primary Job Type | 19.50 | Secondary Job Type | 1120400001440000 | 5/31/2013 08:00 Objective | 0/24/2013 06:00 | | | | |
| RILLING | | AFE - DRL-DR (Drilling) |) | DEVELOPMEN | | 32,232.72 | | | | | |
| art Date | E/24/ | /2013 | | Job End Date | | 6/00/0040 | | | | | |
| urpose | 5/31/ | 2013 | | <u> </u> | | 6/28/2013 | | | | | |
| arpese | | | | | | | | | | | |
| ummary | | | | | | | | | | | |
| ontractor | | | RIG | | Rig Type | | | | | | |
| ete Martin Drilling | H H | | PETE MARTIN | 1 | BUCKET RIC | 3 | | | | | |
| ontractor Pro Petro | | | RIG AIR 8 | | Rig Type SURFACE F | NG. | * | | | | |
| ontractor | | | RIG | | Rig Type | | | | | | |
| SST Energy | | | SST 88 | | ROTARY RI | G | | | | | |
| RPT# | Start Date | E ODLID COOTO | | Section 1 | Summary | | | | | | |
| 1 5/30/2 | | RE SPUD COSTS | | | | | | | | | |
| 2 5/31/2 | | RILL AND SET CONDUC | | | | | | | | | |
| 3 6/2/20 | | RILL 40' TO 535 FT, RUI | N AND CEMENT | 525 FT OF 8 5/8 | 3 CASING | | | | | | |
| 4 6/10/2 | | ATER LINE TO PIT | | | | | | | | | |
| 5 6/12/2 | -0.000 | STALL LINE TO PIT | marras and a superior | 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T | | | | | | | |
| 6 6/15/2 | | G DOWN TOP DRIIVE, READY DERRICK AND LAY OVER. SET OUT BACK YARD AND RIG DOWN SUBS , START ETTING IN BACK YARD ON NEW LOCATION | | | | | | | | | |
| 7 6/16/2 | | AFETY STAND DOWN (JBS AND CENTER OVE | | | | | TO NEW LOCATION. SET | | | | |
| 8 6/17/2 | 013 FII | NISH RIGGING UP, NIP | PLE UP AND TE | ST BOP. PICK L | JP BHA | | | | | | |
| 9 6/18/2 | | CK UP BHA, DRILL CEI 2 HR'S/ (COMPUTER II | | | 2403 RIG SE | ERVICE, SURVEY, PA | ASON WENT DOWN FOR | | | | |
| 10 6/19/2 | TH AN | HE HOLE WASH 210 FT | T TO BOTTOM P | UMP SWEEPS@ | 3129 FT LO | ST ALL RETURNS @ | T XO TELEDRIFT TRIP IN 3348 FT PUMP SWEEPS LD VOLM IN RES PIT & | | | | |
| 11 6/20/2 | | OTARY DRILL FROM 38 ONT TO DRILL FROM 4 | | | TO 3059 FT | WASH AND REAM 9 | FT BACK TO BOTTOM | | | | |
| 12 6/21/2 | 330.000 (450.000) | RILL FROM 5535 FT TO OTTOM CIR & PUMP A | | | | | TO 3000 FT & BACK TO L 9.5 MUD | | | | |
| 13 6/22/2 | FT | BUILD VOLUME & CII | IRC`HOLE, TIH TO OY LOGGING TO | O 6160 FEET WOOLS INSIDE DR | /ASH & REAN RILL PIPE, PJ | /I 230 FT TO BOTTO SM & RIG UP LAY D | AR BUSHING, TIH TO 3010 M PJSM & RIG UP WIRE OWN MACHINE, WORK DRILL PIPE | | | | |
| 14 6/23/2 | CI | AY DOWN D/P RETRIEN RC CASING, PJSM & R EAD, NIPPLE DOWN & | RIG UP HALCO, (| CEMENT CASING | G R/D HALCO | D, LAY DOWN LAND | CASING TO BOTTOM DING JT & PACK OFF WEL | | | | |
| 15 6/25/2 | 013 BL | ADE LOCATION AFTE | R RIG MOVE | | | | | | | | |
| | 013 cle | ean cellar | | | | | | | | | |

RECEIVED: Dec. 16 2014 Report Printed: 12/15/2014



Stimulations

Well Name: RW 31-31BGR

| U1102634 | API 43-047-53305 | S31-T7 | S-R23E | | R | eld Name ED WASH | | ity TAH | | State UTAH | | Ver | Configurat | ion Type |
|---|---|--|----------------|--|--|-----------------------------|---------------------------------|------------------|----------------------|-----------------------------|----------------|----------------|-------------|------------------|
| Cag Des | UT102634 | 5,369 | | | | | Spud Date 5/31/2013 0 | 8:00 | | | | | 0 | |
| PRODUCTION | Production Casi | | | | JALES YES | | | | | S 11 1 1 5 7 2 1 | | | | |
| Date | PROPLICATION | Csg Des | | and the same of th | Run Date | | | | OI | | Wt/Le | | 1 00 | Grade |
| Deletarrow Completion Top (ft, KB) Bitt (ft, KB) Current Slaws | | | | 6/23/2013 | | | 6, | ,385.3 | | 5 1/2 | | 17.00 |) L-80 | |
| Stimulations & Treatments | | Service and | | | | | | Marinix | | foldina As | | | | |
| Stimulations & Treatments | | | Croon Divor C | | | | | 4.0 | Btm (1 | 2 |) Onen F | | | |
| Design | 7/9/2013 | | Green River, C | ngmai mole | | | 5,454 | 4.0 | | 5,462.0 | Open - Fi | owing (5,4 | 54.0 - 5 | ,462.0) |
| Fire Treatment Shut-in Pressure (pai) | Stimulations & T | reatments | | | | | | | | | | | | |
| Stim/Treat Fluids Stim/Treat Fluids Stim/Treat Fluid Name Fluid Type Fresh Water Description Stim/Treat Stages Stage Type Start Date Type Start Date S | | 013 | | G _e | | | | s | | er, Original | | AFE - DRI | | mpletion), |
| Stim/Treat Fluids Stim/Treat Fluid Name Fluid Type Casing Pressure End (psi) Star Date Sta | Pre Treatment Shut-in F | Je Well ID Gr Elev (ft) Current Elevation 102634 5,369.5 5,399.50, SST 8 6 6 6 6 6 6 6 6 6 | | | | Proppant In For | mation (lb) | Torqui | Proppant In V | Vellbore (lb) | | Shut-in Time I | Final (hr) | |
| Pluld 140 | Comment | | l | | 8 | | v. | | | | | | | m office in the |
| Pauli Name Fluid Type Fresh Water | Stim/Treat Fluid | s | | | | 100 AV 400 | | | | | | | | |
| Stim/Treat Stages Stage Type Start Date Type Premium white Type Additive Type Premium white Type Premium white Type | | | | DE LA COLLEGE | | | | Jella III | | ATT TO THE | | | | |
| Stim/Treat Stages | | | | | | Desc | ription | | | | | | | |
| Stage Number | Additive | | | 12 | Units | 2509538 | | | | Concentration | 1 (%) | £6 | | X) |
| Stage Number | The Residence of the Control of the | es | | | | | A RESTAUR | | Finite | | | | | XIII DOM |
| Sand | | | | | | Allahar (Salat Mari | | | 9-14-14 | | | | hi sult | |
| Casing Pressure Start (psi) Stim/Treat Fluid | Stage Number | | | 2 | | 2013 12:00 | | 2012 | 13.00 | Top Depth (ft, | | | n Depth (ft | , KB) 5,462.0 |
| Stim/Treat Fluid Stim/Treat Fluid Stim/Treat Fluid Frac Stage 1 (Green River 5,454' – 5,462') with 344 BBLS 25# Delta 140 carrying 12,990 LBS 20/40 premium white sand and 1,770 LBS 16/30 premium white sand. Breakdown – 2,750 psi. AVG. Rate = 8 BPM and AVG. pressure = 1,153 PSI. ISIP – 1,602 PSI. FG - 0.73 | Casing Pressure Start | | bariu | | | | 17107 | 2013 | 13.00 | Clean Volume | - 30 | 134.0 | | 3,402.0 |
| Frac Stage 1 (Green River 5,454' - 5,462') with 344 BBLS 25# Delta 140 carrying 12,990 LBS 20/40 premium white sand and 1,770 LBS 16/30 premium white sand. Breakdown - 2,750 psi. AVG. Rate = 8 BM and AVG. pressure = 1,153 PSI. ISIP - 1,602 PSI. FG - 0.73 | | (1) | | 50.0 | | | | | 1,602.0 | | | | | 344.00 |
| Proppant | 25# Delta 140, Fi | | a se | 9 B | Frac Stag premium | white sand a AVG. pressi | and 1,770 LBS ure = 1,153 PS | 16/30 I. ISII | premium v 1,602 I | white sand. PSI. FG - 0. | Breakdowi | | | |
| Additive | | | | | 10 | | | | | Note | | | | |
| Proppant | | 1000 | | 2.500 F 10 M H C 12 No | | 7938 | | 100000 | (281) | Note | | | 0120-7-100 | |
| Stage Number Stage Type Start Date 7/10/2013 13:00 Find Date 7/10/2013 14:00 Start (KB) Start Date 7/10/2013 13:00 Start Date 7/10/2013 14:00 Start Date Start Date Start Date 7/10/2013 14:00 Start Date Sta | | | | 1,770. | 0 | lb | | | | 0.0000000 | | | | |
| Casing Pressure Start (psi) | 2, <stagetyp></stagetyp> | | | | | | | | | | | A LONG THE WAR | | |
| 1,000.0 1,189.0 54 | Stage Number | | Stage Type | | The state of the s | /2013 13:00 | 19000 | /2013 | 14:00 | Top Depth (ft | | | m Depth (ft | , KB) 5,462.0 |
| 25# Delta 140, Fresh Water Frac Stage 2 (Green River 4,868' – 4,985') with 542 BBLS 25# Delta 140 carrying 31,980 LBS 20/40 | Casing Pressure Start | (psi) | | 1,000.0 | Casing Press | ure End (psi) | | | 1,189.0 | | e Pumped (bbl) | | | . 542.00 |
| Proppant Premium white 31,980.0 Ib 20/40 1.00 Additive Type Amount Units Sand Size Conc (lb/gal) Note | | resh Water | 199 | * | Frac Stag premium | white sand a | and 8,330 LBS | 16/30 | premium | white sand. | Breakdow | | | |
| | | | | | 0.0 | | | | | Note | | | 2.110 | 2237711120 |
| The same property of the party | Additive Proppant | | remium white | | 0 | | Sand Size 16/30 | | | Note | | | | |

Page 1/1

QEP Energy Company

RECEIVED: Desport Phi6ted: 210/16/12014



Perforations

Well Name: RW 31-31BGR

| 43-047-53305 S3 | face Legal Location 31-T7S-R23E | REI | Name D WASH | U | unty INTAH | | State UTAH | | | Vertic | enfiguration Type al | |
|---------------------------------------|---|--|------------------|---------------------------------------|---------------|------------------------|--------------------------|---|---------------------------------|--|-------------------------|---------|
| Unique Well ID Gr Elev (f UT102634 | Current Elevation 5,369.5 5,399.50, SST 88 - KB | | CF (ft) 30.00 | Spud Date 5/31/2013 | 08:00 | Dry Hole TD 6/24/20 | | | pth (All) (ft, K al Hole - 6 | | | \neg |
| | ole, 12/16/2014 12:53:50 PM | Perforation: | | Completion | | | Top Depth (ft, | KR) | | Bottom D | epth (ft, KB) | |
| vertical S | onematic (actual) | 7/10/2013 | | Green F | River, Ori | ginal Hole | 4,868.0 | (0.0) | | 4,871.0 | | |
| II. | 1 | Perforation Com Lone Wolf E | LÚ | Conveyand Wireline | | | Gun Size (in) | | 3 1/8 | Carrier Ma | ake | |
| | _ | Shot Density (sh | ots/ft) | 2.0 | Charge T | ype | | | Phasing (°) | | | 120 |
| | | Orientation | | | I. | | Orientation Me | ethod | 71. | | | 1.53 |
| H R | 4,868.0-4,871.0; Completion: | Over/Under Bala | nced P Ove | r/Under (psi) | FL MD Be | efore (ft, KB) | FL MD After (f | t, KB) | P Surf Init (| psi) | P Final Surf (psi) | |
| | Green River, Original Hole Current Status: Open - Flowing (4,868.0 - 4,871.0) | Reference Log TRIPPLE CO Calculated Shot | | 7.0-6,336.0ft | KB | | | an-1/ | | | | |
| | Shot Dens: 2.0 Calculated Shot Total: 7 Phasing: 120 | Perforation Date | Statuses | Status | | | | | Com | | | 7 |
| | 4,877.0-4,880.0; Completion: Green River, Original Hole | 7/10/2013 | Open - Flo | owing | | 1100227098822381498 | HISTORIANI | | Cont | 131.000.4316.0 | | rosens. |
| | Current Status: Open - Flowing (4,877.0 - 4,880.0) | Date 7/10/2013 | | Completion Green F | | iginal Hole | Top Depth (ft, 4,877.0 | KB) | | 4,880.0 | epth (ft, KB)) | |
| | Shot Dens: 2.0 Calculated Shot Total: 7 | Perforation Com Lone Wolf E | | Conveyand | | | Gun Size (in) | | 3 1/8 | Carrier Ma | ake | |
| | Phasing: 120 4,903.0-4,905.0; Completion: | Shot Density (sh | | 2.0 | Charge T | ype | <u> </u> | | Phasing (°) | | | 120 |
| | Green River, Original Hole Current Status: Open - | Orientation | | 2.0 | | | Orientation Me | ethod | | | | 120 |
| | Flowing (4,903.0 - 4,905.0) Shot Dens: 2.0 Calculated Shot Total: 5 | Over/Under Bala | nced P Ove | er/Under (psi) | FL MD Be | efore (ft, KB) | FL MD After (f | t, KB) | P Surf Init (| psi) | P Final Surf (psi) | |
| | Phasing: 120 | Reference Log | | | | | | | | | | |
| | Green River, Original Hole Current Status: Open - | TRIPPLE Co | | 7.0-6,336.0ft | KB | | | | | | | |
| 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | Flowing (4,928.0 - 4,930.0) Shot Dens: 2.0 | Culculated Office | Total | VICE PROPERTY AND DESCRIPTION | | | | | | | | 7 |
| | Calculated Shot Total: 5 Phasing: 120 | Perforation Date | Statuses | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | POCHSHIPPISSOLFHICKER | | | Com | | | |
| | 4,959.0-4,961.0; Completion: Green River, Original Hole | 7/10/2013 | Open - Flo | owing | | S CONTRACTOR STREET | | 114111111111111111111111111111111111111 | KIRLES ELLERIN | | | H |
| 4 4 | Current Status: Open - Flowing (4,959.0 - 4,961.0) | Date 7/10/2013 | | Completion Green F | | iginal Hole | Top Depth (ft, 4,903.0 | KB) | | 4,905.0 | epth (ft, KB) | |
| | Shot Dens: 2.0 Calculated Shot Total: 5 | Perforation Com Lone Wolf E | | Conveyan | | | Gun Size (in) | | 3 1/8 | Carrier Ma | ake | |
| i ∰—— | Phasing: 120 4,983.0-4,985.0; Completion: | Shot Density (sh | ots/ft) | 2.0 | Charge T | уре | | | Phasing (°) | | | 120 |
| | Green River, Original Hole Current Status: Open - | Orientation | | 2.0 | 1 | | Orientation Me | ethod | | | ((| 120 |
| | Flowing (4,983.0 - 4,985.0) Shot Dens: 2.0 Calculated Shot Total: 5 | Over/Under Bala | inced P Ove | er/Under (psi) | FL MD Be | efore (ft, KB) | FL MD After (f | t, KB) | P Surf Init (| (psi) | P Final Surf (psi) | |
| ~~~ <u> </u> | Phasing: 120 | Reference Log TRIPPLE C | OMBO, 55 | 7.0-6,336.0ft | , KB | | | | | | | |
| | | Calculated Shot | Total | | | | | | | | | E |
| | | Perforation | Statuses | | | | | | | | | |
| | [2; Rod #2; 0.0-5,456.0 | Date 7/10/2013 | Open - Flo | Status Owing | | | | | Com | ll lillio | | |
| | 5,454.0-5,462.0; Completion: Green River, Original Hole | Date 7/10/2013 | | Completion | | Iginal Ual- | Top Depth (ft, | KB) | | | epth (ft, KB) | |
| | Current Status: Open - Flowing (5,454.0 - 5,462.0) | Perforation Com | | Conveyan | ce Method | iginal Hole | 4,928.0 Gun Size (in) | | | 4,930.0 Carrier Ma | | |
| | Shot Dens: 2.0 Calculated Shot Total: 17 | Lone Wolf E Shot Density (sh | | Wireline | Charge T | уре | L | | 3 1/8 Phasing (°) | Contract of the contract of th | | |
| | Phasing: 120 | Orientation | | 2.0 |) | | Orientation Me | ethod | | | | 120 |
| | | SCOWN FOR CASE WAY | need In Out | sell ladas (api) | TEL MD D | ofore (# I/D) |) | | In continu | / N | [DEIN] O. Alexin | |
| | | Over/Under Bala | Indea P OVE | er/Under (psi) | LE MD R | efore (ft, KB) | FL MD After (f | i, KB) | P Surf Init (| (psi) | P Final Surf (psi) | |
| | | Reference Log TRIPPLE C | OMBO, 55 | 7.0-6,336.0ft | , KB | | | | | | | |
| | | Calculated Shot | Total | | | | | | | | | į |
| 73 67 | | | | | | | | | | | | |
| | | | | * | | | | | | | | |
| QEP Energy Company | | | 1 | Page 1/2 | | | RECE: | IVEI |): De | C. 1 | 12/16/20 | 114 |



Perforations

Well Name: RW 31-31BGR

| API 43-047-53305 | Surface Legal Location S31-T7S-R23E | 1872 | ield Name RED WASH | County | | State UTAH | | Well Configuration Type Vertical |
|--|--|---------------------------|--|--|--|---|--|--|
| Many of the Day Day of the Control o | Elev (ft) Current Elevation 5,369.5 5,399.50, SST 88 - KE | K | B to CF (ft) Spu | id Date 5/31/2013 08:00 | Dry Hole TD | Date Tota | l Depth (All) (ft, K ginal Hole - 6 | (B) |
| | nal Hole, 12/16/2014 12:53:51 PM | | on Statuses | 73 1720 13 00:00 | 0/24/20 | 713 00:00 011 | giriai i loic - c | 7,330.0 |
| Vert | ical schematic (actual) | Date | and the state of t | Status | | | Com | |
| | | 7/10/2013 Date | Open - Flowi | ng Completion | | IT D W. (B. IZD) | | D-11- D-11-18-100 |
| | | 7/10/2013 | 3 | Green River, C | riginal Hole | Top Depth (ft, KB) 4,959.0 | | Bottom Depth (ft, KB) 4,961.0 |
| | | Perforation C Lone Wol | | Conveyance Method | i | Gun Size (in) | 2 1/0 | Carrier Make |
| | 天 | Shot Density | | Charge | Туре | I | 3 1/8 Phasing (°) | |
| WIXMIN HIN | DARIDHDARIORDINRAUMRANIRIAMERIKINAUMR | Orientation | | 2.0 | 99% | Orientation Method | 32.00 | 120 |
| | 4,868.0-4,871.0; Completion: | Orientation | | | | Orientation Method | | |
| | Green River, Original Hole Current Status: Open - | Over/Under I | | der (psi) FL MD | Before (ft, KB) | FL MD After (ft, KB |) P Surf Init (| psi) P Final Surf (psi) |
| | Flowing (4,868.0 - 4,871.0) Shot Dens: 2.0 | Reference Lo | og COMBO, 557.0- | 6,336.0ft, KB | | | | |
| | Calculated Shot Total: 7 Phasing: 120 | Calculated S | | | | | | |
| | 4,877.0-4,880.0; Completion: | Dorforati | on Statuses | len separental de la composición de la | | | no di mandali Man | 5 |
| | Green River, Original Hole Current Status: Open - | Date | Catholic Co. (CA.) | Status | | | Com | |
| | Flowing (4,877.0 - 4,880.0) Shot Dens: 2.0 | 7/10/2013 | Open - Flowi | | | | | 3) A 1 2 7 3 2 4 3 3 4 4 5 7 3 4 4 5 7 3 4 4 5 7 3 4 4 5 7 3 4 4 5 7 3 4 5 7 3 4 5 7 3 4 5 7 3 4 5 7 3 4 5 7 3 |
| | Calculated Shot Total: 7 Phasing: 120 | Date 7/10/2013 | 3 | Completion Green River, C | riginal Hole | Top Depth (ft, KB) 4 983 0 | | Bottom Depth (ft, KB) 4,985.0 |
| | 4,903.0-4,905.0; Completion: | Perforation C | ompany | Conveyance Methor | | Gun Síze (in) | | Carrier Make |
| | Green River, Original Hole Current Status: Open - | Lone Wo | | Wireline Charge | Type | | 3 1/8 Phasing (°) | |
| | Flowing (4,903.0 - 4,905.0) Shot Dens: 2.0 | 354 | ,/ | 2.0 | Min | | | 120 |
| | Calculated Shot Total: 5 Phasing: 120 | Orientation | | | | Orientation Method | | |
| | 4,928.0-4,930.0; Completion: Green River, Original Hole Current Status: Open - | Over/Under | | der (psi) FL MD | Before (ft, KB) | FL MD After (ft, KB | P Surf Init (| (psi) P Final Surf (psi) |
| | Flowing (4,928.0 - 4,930.0) Shot Dens: 2.0 | | COMBO, 557.0- | 6,336.0ft, KB | | | | |
| | Calculated Shot Total: 5 Phasing: 120 | Calculated S | not Total | | | | | 5 |
| 7 1 7 - | 4,959.0-4,961.0; Completion: Green River, Original Hole | Perforati | on Statuses | | | | | |
| | Current Status: Open - | 7/10/2013 | TOTAL PROPERTY CONTRACTOR STATES CONTRACTOR STAT | Status | | | Com | |
| 8 8 | Flowing (4,959.0 - 4,961.0) Shot Dens: 2.0 | Date | Open - Flowi | Completion | <u> </u> | Top Depth (ft, KB) | | Bottom Depth (ft, KB) |
| | Calculated Shot Total: 5 Phasing: 120 | 7/9/2013 | XIII (1010-111) | Green River, C | | 5,454.0 | | 5,462.0 |
| 4 11 4 | 4,983.0-4,985.0; Completion: Green River, Original Hole | Perforation C Lone Wo | | Conveyance Metho Wireline | d | Gun Size (in) | 3 1/8 | Carrier Make |
| | Current Status: Open - | Shot Density | (shots/ft) | Charge | Туре | X 10-50 II. | Phasing (°) | |
| 2.2 | Flowing (4,983.0 - 4,985.0) Shot Dens: 2.0 | Orientation | | 2.0 | | Orientation Method | <u> </u> | 120 |
| | Calculated Shot Total: 5 Phasing: 120 | SEAN TO STORY OF | | | | | | |
| | | Over/Under | 3alanced P Over/Ur | ider (psi) FL MD | Before (ft, KB) | FL MD After (ft, KB | P Surf Init (| (psi) P Final Surf (psi) |
| | | Reference L | COMBO, 557.0 | 6 226 Of VB | | | | |
| | | Calculated S | | -0,336.UII, ND | | | | / - 11/1 / |
| | r 2; Rod #2; 0.0-5,456.0 | E RESENTANTO | | | CONTRACTOR CONTRACTOR | Capter of the country of the Country | | 17 |
| | 5,454.0-5,462.0; Completion: Green River, Original Hole | Perforati Date | on Statuses | Status | 1040 a 1040 a | | Com | |
| | Current Status: Open - | 7/9/2013 | Open - Flowi | | 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15 | torogramme succession and the succession of the | Com | BUDDES AND SERVICE OF THE PROPERTY OF THE PROP |
| | Flowing (5,454.0 - 5,462.0) Shot Dens: 2.0 | | (4) | - W so s - rollegel - usu | | | | |
| | Calculated Shot Total: 17 Phasing: 120 | | | | | | | |
| | and resident to the second | | | | | | | |
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| | | | | | · | | | |
| QEP Energy Comp | pany | | Bac | 10. 2/2 | | RECEIV | ED: De | C. 16, 2014 |



QEP Energy Casing

PRODUCTION

Well Name: RW 31-31BGR

| 43-047-53305 | S31-T7S-R23E | The state of the s | RED WASH | UINTAH | UTAH | Vertical |
|--------------------------------|--|--|-------------------------------------|---|-----------------------------|-------------------------------------|
| Unique Well ID UT102634 | Ground Elevation (ft) 5,369.5 | Casing Flange Elevation (ft) 5,36 | Current KB to GL (ft) 39.50 30.0 | AND THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER. | pud Date 5/31/2013 08:00 | Dry Hole TD Date 6/24/2013 06:00 |
| Wellbore | | | | | | |
| Wellbore Name Original Hole | | | | Sidetrack Start Dept | th (ft, KB) | |
| Section De | es Si | iize (in) | Act Top (ft, KB) | Act Btm (ft, KB) | Start Date | End Date |
| CONDUCTOR | | 20 | 30.0 | 70.0 | 5/31/2013 | 5/31/2013 |
| SURFACE | | 12 1/4 | 70.0 | 565.0 | 6/2/2013 | 6/2/2013 |
| PRODUCTION | | 7 7/8 | 565.0 | 6,390.0 | 6/17/2013 | 6/21/2013 |
| Casing | | | | | | |
| Casing Description | 3.00,143.172.0017.172.010182.1018.002-7/188701108448432.2303 | Top Depth (ft, KB) | Set Depth (f | (ft, KB) | Run Date | |

| PRODUCTION | 30.0 | 6,385.3 | 6/23/2013 |
|-----------------|------------|--------------------|-----------|
| Centralizers 20 | Scratchers | Set Tension (kips) | Comment |

| Casing Components | | | | | | | | | | | | |
|-------------------|---------|------------|-------|------------|-----|----------|--------------|--------------|---|--|-------------|---------|
| Item Des | OD (in) | Wt (lb/ft) | Grade | Top Thread | Jts | Len (ft) | Top (ft, KB) | Btm (ft, KB) | Mk-up Tq (ft•lb) | Class | Max OD (in) | ID (in) |
| Casing Hanger | 5 1/2 | 17.00 | L-80 | LT&C | 1 | 4.80 | 30.0 | 34.8 | 11 | A Marian Control of the Control of t | | 4.892 |
| Casing Joints | 5 1/2 | 17.00 | L-80 | LT&C | 100 | 4,464.21 | 34.8 | 4,499.0 | | | | 4.892 |
| Marker Joint | 5 1/2 | 17.00 | L-80 | LT&C | 1 | 4.60 | 4,499.0 | 4,503.6 | | | | 4.892 |
| Casing Joints | 5 1/2 | 17.00 | L-80 | LT&C | 22 | 983.23 | 4,503.6 | 5,486.9 | | | | 4.892 |
| Marker Joint | 5 1/2 | 17.00 | L-80 | LT&C | 1 | 4.60 | 5,486.9 | 5,491.5 | | | | 4.892 |
| Casing Joints | 5 1/2 | 17.00 | L-80 | LT&C | 19 | 846.51 | 5,491.5 | 6,338.0 | y 200 c 200 c 10 c 10 c 10 c 10 c 10 c 10 | | | 4.892 |
| Float Collar | 5 1/2 | 17.00 | L-80 | LT&C | 1 | 1.50 | 6,338.0 | 6,339.5 | | | | 4.892 |
| Casing Joints | 5 1/2 | 17.00 | L-80 | LT&C | 1 | 44.62 | 6,339.5 | 6,384.1 | | | | 4.892 |
| Float Shoe | 5 1/2 | 17.00 | L-80 | LT&C | 1 | 1.20 | 6,384.1 | 6,385.3 | | | | 4.892 |
| | | | | | | | | | | | | |



QEP Energy Casing

SURFACE

Well Name: RW 31-31BGR

| API 43-047-53305 | Surface Legal Location S31-T7S-R23E | Field N RED | Name) WASH | County UINTAH | | State UTAH | Well Configuration Type Vertical |
|----------------------------|---|---------------------------------|----------------|------------------|-----------------|---------------------------|-------------------------------------|
| Unique Well ID UT102634 | Ground Elevation (ft) Casing Fla 5,369.5 | ange Elevation (ft) 5,369.50 | | KB to CF (ft) | 30.00 Spu | d Date 5/31/2013 08:00 | Dry Hole TD Date 6/24/2013 06:00 |
| Wellbore Wellbore Name | | | | Sidetr | ack Start Depth | (ft, KB) | |

| SURFACE | Top Bepartis, | 30.0 | 555.1 | Ituli Date | 6/2/2013 |
|--------------------|----------------|------------------|------------------|------------|-----------|
| Casing Description | Top Depth (ft, | KR) ISet Do | pth (ft, KB) | Run Date | |
| SURFACE | 12 1/4 | 70.0 | 565.0 | 6/2/2013 | 6/2/2013 |
| CONDUCTOR | 20 | 30.0 | 70.0 | 5/31/2013 | 5/31/2013 |
| Section Des | Size (in) | Act Top (ft, KB) | Act Btm (ft, KB) | Start Date | End Date |

| Item Des | OD (in) | Wt (lb/ft) | Grade | Top Thread | Jts | Len (ft) | Top (ft, KB) | Btm (ft, KB) | Mk-up Tq (ft-lb) | Class | Max OD (in) | ID (in) |
|---------------|---------|---------------------------------------|--------|--|-----|----------|--------------|--------------|---------------------|----------|-------------|---------|
| Casing Joints | 8 5/8 | I I I I I I I I I I I I I I I I I I I | HCK-55 | ing the Carrest of th | 12 | 480.46 | 30.0 | 510.5 | (ii ib) | in older | man ob (m) | 7.921 |
| Float Collar | 8 5/8 | 32.00 | HCK-55 | | 1 | 1.44 | 510.5 | 511.9 | | | | 7.921 |
| Casing Joints | 8 5/8 | 32.00 | HCK-55 | | 1 | 42.31 | 511.9 | 554.2 | 9) | | | 7.921 |
| Guide Shoe | 8 5/8 | 32.00 | HCK-55 | | 1 | 0.90 | 554.2 | 555.1 | | | | 7.921 |



QEP Energy Cement

PRODUCTION CASING CEMENT

QEP Energy Company Well Name: RW 31-31BGR Surface Legal Location ield Name Well Configuration Type 43-047-53305 S31-T7S-R23E **RED WASH** UINTAH UTAH Vertical Unique Well ID Ground Elevation (ft) Dry Hole TD Date Casing Flange Elevation (ft) Current KB to GL (ft) KB to CF (ft) 5,369.50 UT102634 30.00 5/31/2013 08:00 5,369.5 30.00 6/24/2013 06:00 PRODUCTION CASING CEMENT, Casing, 6/23/2013 16:30 Cementing Start Date OD (in) Туре Wellbore Cementing End Date Casing 6/23/2013 6/23/2013 Original Hole PRODUCTION, 6,385,3ft, KB 5 1/2 Cementing Company Evaluation Method Cement Evaluation Results Halliburton Energy Returns to Surface NO CEMENT TO SURFACE Services Comment PLUG BUMPED, FLOAT HELD 1, 3,306.0-6,385.3ft, KB Bottom Depth (ft, KB) Bottom Plug? Top Depth (ft, KB) Full Return3 Top Plug? 6.385.3 3,306.0 No Yes No Initial Pump Rate (bbl/min) inal Pump Rate (bbl/min) Avg Pump Rate (bbl/min) Final Pump Pressure (psi) Plug Bump Pressure (psi) 1,150.0 1,750.0 Pipe RPM (rpm) Reciprocation Stroke Length (ft) Reciprocation Rate (spm) Pipe Rotated? Pipe Reciprocated? No No Tagged Depth (ft, KB) Tag Method Depth Plug Drilled Out To (ft, KB) Drill Out Diameter (in) Drill Out Date Cement Volume Return (bbl) Volume Lost (bbl) Volume Squeezed in to Formation (bbl) 0.0 147.0 Lead Fluid Type Fluid Description Amount (sacks) Class Objective 525 ECONOCEM Cement Production Lead Estimated Top (ft, KB) Estimated Bottom Depth (ft, KB) Percent Excess Pumped (%) /ield (ft³/sack) Mix H20 Ratio (gal/sack) 3,306.0 4,000.0 100.0 13.74 Free Water (%) Density (lb/gal) Volume Pumped (bbl) 1st Compressive Strength (psi) Thickening Time (hr) 11.50 229 1 Cement Fluid Additives Conc Conc Unit Amount Units Type Tail Fluid Type Fluid Description Amount (sacks) Tail 615 EXPANDACEM Cement Production Estimated Top (ft, KB) Estimated Bottom Depth (ft, KB) ercent Excess Pumped (%) field (ft³/sack) Mix H20 Ratio (gal/sack) 4,000.0 6,385.3 100.0 6.99 1.49 Free Water (%) Density (lb/gal) Volume Pumped (bbl) 1st Compressive Strength (psi) Thickening Time (hr) 13.50 163.2 Cement Fluid Additives Conc Unit Amount Units Type Conc

Fluid Description Fluid Type Amount (sacks) Class Objective 0 9.5# BRINE WATER Displacement Estimated Top (ft, KB) Estimated Bottom Depth (ft, KB) ercent Excess Pumped (%) Yield (ft³/sack) Mix H20 Ratio (gal/sack) 0.0 6,385.3 0.0 Free Water (%) Density (lb/gal) Volume Pumped (bbl) Thickening Time (hr) 1st Compressive Strength (psi) 9.50 147.0 **Cement Fluid Additives**

Conc

Leak Off and Formation Integrity Tests

 Mud Data
 Date
 Type
 Density (lb/gal)
 Vis (s/qt)
 PV Override (cP)
 YP OR (lbf/100ft²)
 Gel (10s) (lbf/100...
 Gel (10m) (lbf/100...

Conc Unit

Amount Units

Displacement

API Well Number: 43047533050000



Mud Data

Туре

QEP Energy Cement

SURFACE CASING CEMENT

Well Name: RW 31-31BGR Surface Legal Location ield Name State Well Configuration Type County UINŤAH UTAH 43-047-53305 S31-T7S-R23E **RED WASH** Vertical Dry Hole TD Date Unique Well ID Ground Elevation (ft) Casing Flange Elevation (ft) Current KB to GL (ft) KB to CF (ft) 5,369.50 UT102634 5,369.5 30.00 30.00 5/31/2013 08:00 6/24/2013 06:00 SURFACE CASING CEMENT, Casing, 6/2/2013 13:00 OD (in) Cementing Start Date String SURFACE, 555.1ft, KB Type Cementing End Date Wellbore 6/2/2013 6/2/2013 Original Hole 8 5/8 Casing Cementing Company Evaluation Method Cement Evaluation Results **PROPETRO** Returns to Surface **5 BBLS TO SURFACE** PLUG BUMPED, FLOAT HELD 1, 30.0-555.1ft, KB Top Depth (ft, KB) Bottom Depth (ft, KB) Bottom Plug? Top Plug? Full Return' 30.0 555.1 No Yes No Final Pump Pressure (psi) Initial Pump Rate (bbl/min) Final Pump Rate (bbl/min) Avg Pump Rate (bbl/min) Plug Bump Pressure (psi) Pipe RPM (rpm) Reciprocation Stroke Length (ft) Reciprocation Rate (spm) Pipe Rotated? Pipe Reciprocated? No No Drill Out Date Tagged Depth (ft, KB) Tag Method Depth Plug Drilled Out To (ft, KB) Drill Out Diameter (in) Cement Volume Return (bbl) Volume Lost (bbl) Volume Squeezed in to Formation (bbl) 5.0 Tail Fluid Type Fluid Description Amount (sacks) Class Objective 389 Class G Tail Mix H20 Ratio (gal/sack) Estimated Top (ft, KB) Estimated Bottom Depth (ft, KB) Percent Excess Pumped (%) Yield (ft³/sack) Free Water (%) Density (lb/gal) Volume Pumped (bbl) Thickening Time (hr) 1st Compressive Strength (psi) **Cement Fluid Additives** Add Type Conc Conc Unit Amount Units CaCl2 FLOCELE LB/SX Leak Off and Formation Integrity Tests

Density (lb/gal)

Vis (s/qt)

PV Override (cP)

YP OR (lbf/100ft²)

Gel (10s) (lbf/100... Gel (10m) (lbf/100.

RECEIVED: Dec. 16 2014

Report Printed: 12/16/2014